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a. M. Milson

## SIR JOHN LUBBOCK'S <br> HUNDRED BOOKS

## HUMBOLDT'S TRAVELS

VOL. I.

Bibtiotheek - Naturalis Leiden
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## $\mathfrak{S i r}$ Fobn $\mathbb{L u b b o c k ' s ~ I b u n d r e d ~}$ Sooks

PERSONAL NARRATIVE OF TRAVELS TO THE

## EQUINOCTIAL REGIONS OF AMERICA

DURING THE YEARS 1799-1804.

BY
ALEXANDER VON HUMBOLDT and AIME BONPLAND

## WRITTEN IN FRENCH BY <br> ALEXANDER VON HUMBOLDT

TRANSLATED AND EDITED BY THOMASINA ROSS

IN THREE VOLUMES

VOL. I.
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## EDITOR'S PREFACE.

The increasing interest attached to all that part of the American Continent situated within and near the tropics, has suggested the publication of the present edition of Humboldt's celebrated work, as a portion of the Scientific Library.

Prior to the travels of Humboldt and Bonpland, the countries described in the following narrative were bat imperfectly known to Europeans. For our partial acquaintance with them we were chiefly indebted to the early navigators, and to some of the followers of the Spanish Conquistadores. The intrepid men whose courage and enterprise prompted them to explore unknown seas for the discovery of $a$ New World, have left behind them narratives of their adventures, and descriptions of the strange lands and people they visited, which must cver be perused with curiosity and interest; and some of the followers of Pizarro and Cortez, as well as many learned Spaniards who proceeded to South America soon after the conquest, were the authors of historical and other works of ligh value. But these writings of a past age, however curious and interesting, arc deficient in that spirit of scientific investigation which enhances the importance and utility of accounts of travels in distant regions. In more recent times, the researches of La Condamine tended in a most important degree to promote geographical knowledge ; and he, as well as other emincnt botanists who visited the coasts of South

America, and even ascended the Andes, contributed by their discoveries and collections to augment the regetable riches of the Old World. But, in their time, geology as a science had little or no existence. Of the structure of the giant mountains of our globe scarcely anything was understood; whilst nothing was known beneath the earth in the New World, except what related to her mines of gold and silver.
It remained for Humboldt to supply all that was wanting, by the publication of his Personal Narrative. In this, more than in any other of his works, he shows his power of contemplating nature in all her grandeur and varicty.

The researches and discoveries of Humboldt's able coadjutor and companion, M. Bonpland, afford not ouly a complete picture of the botany of the equinoctial regions of America, but of that of other places visited by the tra vellers on their voyage thither. The description of the Island of Teneriffe and the geography of its vegetation, show how much was discovered by Humboldt and Bonpland which had escaped the observation of discerning travellers who had pursued the same routc before then. Indeed, the whole account of the Canary Islands presents a picture which cannot be contemplated without the deepest interest, even by persons comparatively indifferent to the study of nature.

It is, perhaps, scarcely necessary to remind the reader that since the time when this work was first published in Paris, the separation of the Spanish Colonies from the mother-country, together with subsequent political events; have wrought great changes in the governments of the South American States, as well as in the social condition of thcir inhabitants. One consequence of these changes has been to render obsolete some facts and observations relating to subjects, political, commercial, and statistical, interspersed through this work. However usefnl such matter might have been on its original publication, it is wholly irrelevant
to the existing state of things, and consequently it has been deemed advisable to omit it. By this curtailment, together with that of some meteorological tables and discussions of very limited interest, the work has been divested of its somewhat lengthy and discursive charaeter, and condensed within dimensions better adapted to the taste and requirements of the present time.

An English translation of this work by Helen Maria Williams, was published many years ago, and is now ont of print. Though faultiess as respects correctness of interpretation, it abounds in forcign turns of expression, and is somewhat deficient in that flueney of style without which a translated work is unsatisfaetory to the English reader. In the edition now presented to the public it is hoped that these objections are in some degree removed.

A careful English version is given of all the Spunish and Portuguese terms, phroses, and quotations which occur in this work. Though the author lias only in some few instancos given a French translution of these passages, yet it is presumed that the interpretation of the whole in English will not be deemed superfluons; this new edition of the "Personal Narrative" having been undertaken with the view of presenting the work in the form best srited for the instruction and entertainment of the gencral reador.

$$
\mathrm{T} . \mathrm{R}
$$

London, December 1851.

For the sake of accurasy, the French Measures, as give: by the Author, and the indications of the Centigrade Ther niometer, are retained in the translation. The following tables may, therefore, be found useful.

Tabte of Linear Measure.
1 toise $=6 \mathrm{ft} .4 .73 \mathrm{in} . \quad 1$ foot $=12.78 \mathrm{in} . \quad 1$ metre $:=3 \mathrm{ft} .3 .37 \mathrm{in}$.
Centigrade Thermometer reduced to Fahrenheit's Scale.

| Cent. | Fabr. | Cent. | Falir. | Cent. | Fahr. | Cent. | Fahr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 212 | 65 | 149 | 30 | 86 | 5 | 23 |
| 99 | $210 \cdot 2$ | 64 | 147 | 29 | 84. | 6 | $21 \cdot 2$ |
| 98 | $208 \cdot 4$ | 63 | $145 \cdot 4$ | 28 | $82 \cdot 4$ | 7 | $19 \cdot 4$ |
| 97 | $206 \cdot 6$ | 62 | 143.6 | 27 | $80 \cdot 6$ | 8 | $17 \cdot 6$ |
| 96 | $204 \cdot 8$ | 61 | 141.8 | 26 | $78 \cdot 3$ | 9 | $15 \cdot 8$ |
| 95 | 203 | 61 | 140 | 25 | 77 | 10 | 14 |
| 94 | $201 \cdot 2$ | 59 | $138 \cdot 2$ | 24 | $75 \cdot 2$ | 11 | $12 \cdot 2$ |
| 93 | $199 \cdot 4$ | 58 | $136 \cdot 4$ | 28 | $73 \cdot 4$ | 12 | $10 \cdot 4$ |
| 92 | $197 \cdot 6$ | 57 | 134.6 | 22 | $71 \cdot 6$ | 13 | $8 \cdot 6$ |
| 91 | 195.8 | 56 | 132.8 | 21 | $69 \cdot 8$ | 14 | $6 \cdot 8$ |
| 90 | 194 | 55 | 137 | 20 | 68 | 15 | 5 |
| 89 | $192 \cdot 2$ | 51 | $129 \cdot 2$ | 19 | $66 \cdot 2$ | 16 | $3 \cdot 2$ |
| 88 | $190 \cdot 4$ | 53 | $127 \cdot 4$ | 18 | $64 \cdot 4$ | 17 | $1 \cdot 4$ |
| 87 | $188 \cdot 6$ | 52 | 125. 6 | 17 | $62 \cdot 6$ | 18 | $-0.4$ |
| 86 | $186 \cdot 8$ | 51 | $123 \cdot 8$ | 16 | $60 \cdot 8$ | 19 | 2.2 |
| 85 | 185 | 50 | 122 | 15 | 59 | 20 | 4 |
| 84 | $183 \cdot 2$ | 49 | $140 \cdot 2$ | 14 | $64 \cdot 2$ | 21 | $5 \cdot 8$ |
| 83 | $181 \cdot 4$ | 48 | $118 \cdot 4$ | 13 | $55 \cdot 4$ | 22 | $7 \cdot 6$ |
| 82 | $179 \cdot 6$ | 47 | 116.6 | 12 | $53 \cdot 6$ | 23 | $9 \cdot 4$ |
| 81 | $177 \cdot 8$ | 46 | $114 \cdot 8$ | 11 | $51 \cdot 8$ | 24 | $11 \cdot 2$ |
| 80 | 176 | 45 | 113 | 10 | $0 \cup$ | 25 | 13 |
| 79 | 174.2 | 44 | 111.2 | 9 | $48 \cdot 2$ | 26 | $14 \cdot 8$ |
| 78 | $172 \cdot 4$ | 43 | $109 \cdot 4$ | 8 | 464 | 27 | $16 \cdot 6$ |
| 77 | $170 \cdot 6$ | 42 | $107 \cdot 6$ | 7 | $44 \cdot 6$ | 28 | $18 \cdot 4$ |
| 76 | $168 \cdot 8$ | 41 | $105 \cdot 8$ | 6 | $42 \cdot 8$ | 29 | $20 \cdot 2$ |
| 75 | 167 | 40 | 104 | 5 | 41 | 30 | 22 |
| 74 | $165 \cdot 2$ | 39 | $102 \cdot 2$ | 4 | 392 | 31 | $23 \cdot 8$ |
| 73 | $163 \cdot 4$ | 38 | 100 4 | 3 | $37 \cdot 4$ | 32 | 256 |
| 72 | 161 '6 | 37 | $98 \cdot 6$ | 2 | $35 \cdot 6$ | 33 | $27 \cdot 4$ |
| 71 | $159 \cdot 8$ | 36 | $96 \cdot 8$ | 1 | $33 \cdot 8$ | 34 | $29 \cdot 2$ |
| 70 | 158 | 35 | 95 | 0 | 32 | 35 | 31 |
| 69 | $156 \cdot 2$ | 34 | $93 \cdot 2$ | -1 | $30 \cdot 2$ | 36 | 32-8 |
| 68 | $154 \cdot 4$ | 33 | 91.4 | 2 | $28 \cdot 4$ | 37 | 34.6 |
| 67 | $152 \cdot 6$ | 32 | $89 \cdot 6$ | 3 | $26 \cdot 6$ | 38 | 36.4 |
| 66 | $150 \cdot 8$ | 31 | $87 \cdot 8$ | 4 | $24 \cdot 8$ | 39 | 33-2 |

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# INTRODUCTION, 

## BY

## THE AUTHOR.

$M_{A n y}$ ycars have elapsed since I quitted Europe, to explore the interior of the New Continent. Devoted from my earliest youth to the study of nature, feeling with enthusiasm the wild beauties of a couutry guarded by mountains and shaded by ancient forests, I experieuced in iny travels, enjoyments which have amply compensated for the privations inseparable from a laborious and ofteu agitated life. These enjoyments, which I endeavoured to impart to my readers in my 'Remarks upou the Steppes,' and in the 'Essay ou the Physiogiomy of Plants,' were not the ouly fruits I reaped from au uudertaking formed with the design of contributing to the progress of natural philosophy. I had long prepared myself for the observatious which were the principal object of my journey to the torrid zone. I was provided with instrunchts of easy aud conveuient use, constructed by the ablest makers, aud I enjoyed the speeial protectiou of a governmeut which, far from presenting obstaoles to my investigatious, constantly honoured me with every mark of regard and coufidence. I was aided by a courageous and enlightened friend, and it was singularly propitious to the success of our participated labour, that the zeal and equanimity of that friend uever failed, amidst the fatigues and dangers to which we were sometimes exposed.

Under these favourable cireumstances, traversing regious which for ages have remaiued almost unknowu to most of the nations of Europe, I might add eveu to Spaiu, M. Boupland and myself collected a considerable number of materials, the publication of which may throw some light on the history of uations, aud advauce the study of nature.

I had in view a tro-fold purpose iu the travels of which I now publish the historical narrative. I wished to make known the countries I had visited; and to collect such facts as are fitted to elveidate a scieuce of which we as yet possess scarcely the outline, aud which has been vaguely donominated Natural His-
tor of the World, Theory of the Earth, or Physical Geography. The last of these two objects seemed to me the most important. I was passionately devoted to botany and certain parts of zoology, and I fattered inyself that our investigations might add some new species to those already known, both in the animal and vegetable kingdons; but preferring the connection of facts which have been long observed, to the knowledge of insulated facts, although new, the discovery of an unknown genus seemed to me far less interesting than an obscrvation on the geographical relations of the vegetable world, on the migrations of the social plants, and the limit of the height which their different tribes attain on the flanks of the Cordilleras.

The natmal seiences are connected by the same ties which link together all the phenomena of nature. The classification of the species, which must be considered as the fundamental part of botany, and the study of which is rendered attractive and easy by the introduction of natural methods, is to the geography of plants what deseriptive mineralogy is to the indication of the rocks eonstituting the exterior crust of the globe. To comprehend the laws observed in the position of these rocks, to determine the age of their suecessive formations, and their identity in the most distant regions, the geologist should be previously aequainted with the simple fossils which compose the mass of mountains, and of which the names and character are the object of oryetognostieal knowledge. It is the same with that part of the natural history of the globe which treats of the relations plants have to each other, to the soil whence they spring, or to the air which they inhale and modify. The progress of the geography of plants depends in a great measure on that of descriptive botany; and it would be injurious to the advancement of science, to attempt rising to general ideas, whilst neglecting the knowledge of particular facts.

I have leen guided by these considerations in the course of my inquiries; they were always present to my mind during the period of my preparatory studics. When I began to rad the numerous narratives of travels, which compose so interesting a part of modern literature, I regretted that travellers, the most enlightened in the insulated branchics of natural history, were seldom possessed of sufficient varicty of knowledge to avail themselves of every advantage arising from their position. It appeared to me, that tho importance of the results hitherto obtained did not keep paee with the immense progress which, at the end of the eighteenth century, had been made in several departments of science, particularly geology, the history of the modifications of the atmosphere, and the plysiology of animals and plants. I saw with regret, (and all scientifie men have sbared this feeling) that whilst the number of accurate instruments was daily in-
creasing, we were still ignorant of the height of many mountains and elevated plains; of the periodical oscillations of the aërial ocean; of the limit of perpetual snow within the polar circle and on the borders of the torrid zone; of the variable intensity of the magnetic forces, and of many other phenomena equally important.

Maritime expeditions and circumnavigatory voyages have conferred just cclebrity on the names of the naturalists and astronomers who have been appointed by various governments to share the daugers of those undertakings; but though these eminent men have given us precise notious of the external configuration of countries, of the natural history of the ocean, and of the productions of islands and coasts, it must be admitted that maritime expcditions are less fitted to advance the progress of geology and other parts of physical science, than travels into the intcrior of a coutineut. The advancement of the natural sciences has been subordinate to that of geography and nautical astronomy. During a voyage of several years, the land but seldom presents itself to the observation of the mariner; and when, after leugthoned expectation, it is descried, hc often finds it stripped of its most bcautiful productions. Sometimes, beyond a barreu coast, he perccives a ridge of mountains covered with verdure, but its distancc forbids examination, and the view serves only to cxcite regret.

Journeys by land arc attended with considerable difficulties in the conveyance of instruments aud collections, but these diffculties are compensated by advantages which it is unnecessary to enumerate. It is not by sailing along a coast that we can discover the direction of chains of mountains, and their geological constitution, the climate of each zone, and its influence on the forms and habits of organized beings. In proportion to the extent of continents, the greater on the surface of the soil are the riches of animal and vogctable productions; the more distant the contral chain of mountains from the sea-shore, the greater is the variety in the bosom of the earth, of those stony strata, the regular succession of which unfolds the history of our planct. As cvery being cousidered apart is impressed with a particular type, so, in like manner, wo fiud the same distinctive impression in the arraugement of brute matter organized in rocks, and also in the distribution and mutual relations of plants and animals. The great problem of the physical description of the globe, is the determination of the form of these types, the laws of their relations with each other, aud the eternal ties which link the phonomena of lifc, and those of inanimate nature.

Having stated the general object I had in view in my expeditious, I will now hasten to give a slight sketch of the whole of the collcctions and observations which we have accumulated,
and the union of which is the aim and end of every scientifio journey. The maritime war, during our abode in America, having rendered communication with Europe very uncertain, we found ourselves compelled, in order to diminish the chance of losses, to form three different collections. Of these, the first was embarked for Spain and Franoe, the second for the United States and England, and the third, which was the most considerable, remained almost constantly under our own eyes. Towards the close of our expedition, this last collection formed forty-two boxes, containing an herbal of six thousand equinoctial plants, seeds, shells, insects, and (what had hitherto never been brought to Europe) geological specimens, from the Chimborazo, New Grenada, and the banks of the river Amazon.

After our journcy to the Orinoco, we left a part of these collections at the island of Cuba, intending to take them on our return from Peru to Mexico. The rest followed us during the space of five years, on the chain of the Andes, across New Spain, from the shores of the Pacific to tho coasts of the Caribbean Sea. The conveyance of these ohjects, and the minute care they required, occasioned embarrassments scarcely conceiveable even by those who have traversed the most uncultivated parts of Europe. Our progress was often retarded by the necessity of dragging after us, during expeditions of five or six months, twelve, fifteen, and sometimes more than twenty loaded mulcs, exchanging these animals every eight or ten days, and superintending the Indians whe were employed in driving the numerous caravan. Often, in order to add to our collections of new mineral substances, we found ourselves obliged to throw away others, which we had collected a considerable time before. Thicse sacrifices were not less vexatious than the losses we accideutally sustained. Sad experience taught us but too late, that from the sultry humidity of the climate, and the frequent falls of the beasts of burden, we could preserve neither the skins of animals hastily prepared, nor the fishes and reptiles placed in phials filled with alcohol. I enter into these details, bccause, though little interesting in themselves, they serve to show that we had no means of bringing back, in their natural state, many objects of zoology and comparative anatomy, of which we have published descriptions and drawings. Notwithstanding some obstacles, and the expense occasioned by the carriage of these articles, I had reason to applaud $t^{1 \ldots}$.. onlution I had taken before my departure, of sending to Europe the duplicates only of the productions we collected. I cannot too often repeat, that when the seas are infested with privatecrs, a traveller can be sure only of the objects in his own possession. A very few of the duplicates, which we shipped for Europe during our abode in America, were saved; the greater part fell intc the hands of persons who feel no interest for
science. When a ship is condemned iu a foreign port, boxes containing only dried plants or stones, instead of being sent to the scientific men to whom they are addressed, are put aside and forgotten. Some of our geological collections takeu in the Pacifio were, however, more fortunate. We were indebted for their preservatiou to the generous activity of Sir Joseph Banks, President of the Royal Sooiety of London, who, amidst the political agitations of Europe, unceasingly laboured to strengthen the bonds of union between scieutific meu of all nations.

In our investigations we have considered eaeh phenomenon under different aspects, and classed our remarks according to the rclations they bear to cach other. To afford an idea of the mothod we have followed, I will here add a succinct enumeration of the materials with which we were furnished for describing the volcanos of Autisana and Pichincha, as well as that of Jorullo : the latter, during the night of the 20th of September, 1759, rose from the earth one thousand five hundred and seventyeight French fect above tho surrounding plains of Mexico. The position of these singular mountains in longitude and latitude was ascertained by astronomical observations. We took the heights of tho difficreut parts by the aid of the barometer, and determined the dip of the needle aud the intensity of the magnetic forces. Our collections contain tho plants which are spread over the flanks of these volcanos, and specimens of different rocks which, superposed one upon another, constitutc their external coat. We are enabled to indicate, by measures sufficiently exact, the height above the level of the veean, at which we found each group of plauts, and each voleanic rock. Our journals furnish us with a scrics of observations on the humidity, the temperaturo, the electricity, and the degrec of transparency of the air on the brinks of the craters of Pichincha and Jorullo; they also contain topographical plaus and geological profiles of these mountains, founded in part on the measure of vertical bases, and on angles of altitude. Each observation has been calculated aecording to the tables and the methods whieh are considered most exaet in the present state of our knowledge; and in order to judge of the degree of coufidence which the results may claim, we have prescrved the whole detail of our partial operations.

It would lave been possible to blend these different materials in a work devoted wholly to the description of the volcanos of Peru and New Spain. Had I given the physical description of a singlo province, I could have treated separatcly everything relating to its geography, mineralogy, and botany; but how could I interrupt the narrative of a journey, a disquisition on the manners of a people, or the great phenomena of nature, by an cnumeration of the productions of the couutiy, the description of new speeies of arimals and plants, or the detail of astrono-
mical observations. Lad I adopted a mode of composition which would have included in one and the same chapter all that has been observed on one particular point of the globe, I should have prepared a work of cumbrous length, and devoid of that clearness which arises in a great measure from the methodical distribution of matter. Notwithstanding the efforts I have made to avoid, in this narrative, the errors I had to dread, I feel conscious that I have not always succeeded in separating the observations of dctail from those general results which interest every enlightened mind. These results comprise in one view the climate and its influence on organized beings, the aspect of the country, varied according to the nature of the soil and its vegetable covering, the direction of the mountains and rivers which separate races of men as well as tribes of plants; and finally, the modifications observable in the condition of people living in different latitudes, and in circumstances more or less favourable to the development of their faculties. I do not fear having too much enlarged on objects so worthy of attention: one of the noblest characteristics which distinguish modern civilization from that of remoter times is, that it has cnlarged the mass of our conseptions, rendered us more capable of perceiving the connection between the physical and intellectual world, and thrown a more general interest over objects which heretofore occupied only a few scientific men, because thusc objects were contemplated separately, and from a narrower point of view.

As it is probable that these volumes will obtain the attention of a greater number of readers than the detail of my observations merely scientific, or my researches on the population, the commerce, and the mines of New Spain, I may be permitted here to enumerate all tho works which I have hitherto published conjointly with M. Bonpland. When several works are interwoven in some sort with each other, it may perhaps be interesting to the reader to know the sources whence he may obtain more circumstantial information.
I. Astronomical odservations, trigonometrical operations, and 8 arometrical measurements made during the course of a journey to the equinoctial regions of the New Continent, from 1799 to 1804. This work, to which are added historical researches on the position of several points important to navigators, contains, first, the original observations which I made from the twelfth degree of southern to the forty-first degree of northern latitude; the transits of the sun and stars over the meridian; distances of the moon from the sun and the stars; occultations of the satellites ; eclipses of the sun and moon; transits of Mercury over the disc of the sun; azimuths; circum-meridian altitudes of the moon, to determine the longitude by the differences of declination; researches on the relative intensity of the light of the
austral stars; geodesical measures, \&c. Secondly, a treatise on the astronomical refractions in the torrid zone, considered as the effect of the decrement of caloric in the strata of the air ; thirdly, the barometric measurement of the Cordillera of the Andes, of Mexico, of the province of Venezuela, of the kingdom of Quito, aud of New Grenada; followed by geological observations, aud coutaining the indication of four hundred and fiftythree heights, calculated accordisg to the method of M. Laplace, and the new co-cfficient of M. Ramond ; fourthly, a table of near seven hundred geographical positions on the New Continent; two huudred and thirty-five of which have been determined by my own observations, according to the three co-ordinates of longitude, latitude, and hcight.
II. Equinoctial plants collected in Mexico, in the island of Cuba, in the provinces of Caracas, Cumana, and Barcelona, on the Andes of New Grenada, Quito, and Peru, and on the banks of the Rio Negro, the Orinoco, and the River A mazon. M. Bonpland has in this work given figures of more than forty new genera of plants of the torrid zone, elassed accordiug to their natural familics. The methodical descriptious of the species are both in French and in Latin, and are accompauicd by obscrvations ou the medicinal propertics of the plants, their use in the arts, and the climate of the couutries in which they are found.
III. Monography of the Melastoma, Rhexia, and other genera of this order of plants, comprising upwards of a hundred and fifty specics of inelastomaceo, which we collected during the course of our expeditions, aud which form one of the most beantiful ornaments of tropical vegctatiou. M. Bonpland has added the plants of the same family, which, among many other rich stores of natural history, M. Richard collected in his interesting expedition to the Antilles aud Freuch Guiana, aud the descriptious of which he has communicated to us.
IV. Essay on the geography of plants, accompanied by a physical talle of the equinoctiol regions, founded on measures taken from the tenth degree of northern to the tenth degree of southern latitude. I have endeavoured to collect in one point of view the whole of the physical phenomena of that part of the New Continent comprised within the limits of the torrid zoue from the level of the Pacific to the highest summit of the Andes; namely, the vegetation, the animals, the geological relations, the cultivation of the soil, the temperature of the air, the limit of perpetual snow, the chemical constitution of the atmosphere, its electrical intensity, its barometrical pressure, the decrement of gravitation, the intensity of the azure colour of the sky, the diminution of light during its passage through the successive strata of the air, the horizontal refractions, and the heat of boiling water at different heights. Fourteen scales, disposed side by side with a
profile of the Andes, indicate the modifications to which these phenomena are subject from the influence of the elevation of the soil above the level of the sea. Each group of plants is placed at the height which nature has assigned to it, and we may follow the prodigious variety of their forms from the region of the palms and arborescent ferns to those of the johannesia (chuquiraga, Juss.), the gramineous plants, and lichens. These regions form the natural divisions of the vegetable empire; and as perpetual snow is found in cach climate at a determinate height, so, in like manner, the febrifuge species of the quinquina (cinchona) have their fixed limits, which I have marked in the botanical chart belonging to this cssay.
V. Observations on Zoology and Comparative Anatomy. I have comprised in this work the history of the condor ; experiments on the electrical action of the gymnotus; a treatise on the larynx of the crocodiles, the quadrumani, and birds of the tropics; the description of several new species of reptiles, fishes, birds, monkeys, and other mammalia but little known. M. Cuvicr has enriched this work with a very comprehensive treatise on the axolotl of the lake of Mexico, and on the genera of the Protei. That naturalist has also recognized two new species of mastodons and an elephant among the fossil bones of quadrupeds which we brought from North and South America. For the description of the insects collccted by M. Bonpland we are indebted to M. Latreille, whose labours have so much contributed to the progress of entomology in our times. The second volume of this work contains figures of tho Mexican, Peruvian, and Aturian skulls, which we have dcposited in the Museum of Natural History at Paris, and respccting which Blumenbach has published observations in the 'Decas quinta Craniorum diversarum gentium.'
VI. Political essay on the Ringdom of New Spain with a physical and geographical Allas, founded on astronomical observations and trigonometrical and barometrical measurements. This work, based on numerous official memoirs, prosents, in six divisions, considerations on the extent and natural appearance of Mexico, on the population, on the manners of the inhabitants, their ancient civilization, and the political division of their territory. It embraces also the agriculture, the mineral riches, the manufactures, the commerce, the finances, and the military defence of that vast country. In trcating these differcnt subjects I have endeavoured to consider them under a general point of view; I have drawn a parallel not only between New Spain, the other Spauish colonies, and the United States of North America, but also between New Spain and the possessions of the English in Asia; I have compared the agriculture of the countries situated in the torrid zone with that of the temperate climates; and I have examined the quantity of colonial producs
necessary to Europe in the present state of civilization. In tracing the geological description of the richest mining districts in Mexico, I have, in short, given a statement of the mineral produce, the population, the imports and exports of the whole of Spanish America. I have examined several questions which, for want of precise data, had not hitherto been treated with the attention they demand, such as the influx and reflux of metals, their progressive accunulation in Europe and Asia, and the quantity of gold and silver which, since the discovery of Amcrica down to our own times, the Old World has received from the New. The geographical introduction at the beginning of this work contains the aualysis of the materials which have been employed in the construction of tho Mexican Atlas.
VII. Vieuss of the Cordilleras, and nonuments of the indigenous nations of the New Continent.* This work is intended to represent a few of the grand scenes which nature presents in the lofty chain of the Andes, and at the same time to throw some light on the ancient civilization of the Americans, through the study of their monuments of architecture, their hieroglyphics, their religious rites, and their astrological reveries. I have given in this work a description of the teocalli, or Mexican pyramids, and have compared their structure with that of the temple of Belus. I have described the arabcsques which cover the ruins of Mitla, the idols in basalt ornamented with the calantica of the heads of Isis; and also a considcrable number of symbolical paintings, representing the serpeut-woman (the Mexican Eve), the dcluge of Coxcox, and the first migrations of the natives of the Aztec race. I have endeavoured to prove the striking analogies existing between the calendar of the Toltecs and the catasterisms of their zodiac, and the division of time of the pcople of Tartary and Thibet, as well as the Mexican traditions on the four regenerations of the globe, the pralayas of the Mindoos, and the four ages of Hesiod. In this work I have also included (in addition to the hieroglyphical paintings I brought to Europe), fragments of all the Aztec manuscripts, collected in Rome, Veletri, Vienna, and Dresden, and one of which reminds us, by its lineary symbols, of the kouas of the Chinese. Together with the rude monuments of the aborigines of America, this volume contains picturesque views of the mountainous countries which those pcople inhabited; for example, the cataract of Tequendama, Chimborazo, the volcano of Jorullo, and Cayambe, the pyramidal summit of which, covered with eternal ice, is situated directly under the cquinoctial line. In every zone the configuration of the ground, the physiognomy

* Atlas Pittoresque, on Vues des Cordillères, 1 vol. folio, with 69 plates, part of which are coloured, accompanied by explanatory treatises. This work may be considered as the Atlas to the historical narrative of the travels.
of the plants, and the aspect of lovely or wild scenery, have great influence on the progress of the arts, aud on the style which distinguishes their productions. This infuence is so mnch the more perceptible in proportion as man is farther removed from civilization.

I could have added to this work researches on the character of languages, which are the most durable monuments of nations. I have collected a number of materials on the languages of America, of which MM. Frederic Schlegel and Vater have made use; the former in his Considerations on the Hindoos, the latter in his Continuation of the Mithridates of Adelung, in the Ethnographical Magazine, and in his Inquiries into the Population of the New Continent. These materials are now in the hands of my brother, William von Humboldt, who, during his travels in Spain, and a long abode at Rome, formed the richest collection of American vocabularies in existence. His extensive knowledge of the ancient and modern languages has enabled him to trace some curious analogies in relation to this subject, so important to the philosophical study of the history of man. A part of his labours will find a place in this narrative.

Of the different works which I have here cnumerated, the second and third were composed by M, Bonpland, from the observations which he made in a botanical jourual. This journal contains more than fonr thousaud methodical descriptions of equinoctial plants, a ninth part only of which have been made by me. They appoar in a separate publication, under the title of Nova Genera et Species Plantarum. In this work will be found, not only the rew species we collected, which, after a careful examination by one of the first botanists of the age, Prof. Willdenow, are compnted to amonnt to fourteen or fifteen hundred, but also the interesting observations made by M. Bonpland on plants hitherto imperfectly described. The plates of this work are all engraved according to the method followed by M. Labillardière, in the Specimen Plantarum Nove Hollandie, a work remarkable for profound research and clcarness of arraugement.

After having distribnted into separatc works all that belongs to astronomy, botany, zoology, the political description of New Spain, and the history of the ancient civilization of certain nations of the N cir Continent, there still remained many general results and local descriptions, which I might have collected into separate treatises. I had, during my journey, prepared papers on the races of men in South America; on the Missions of the Orinoco; on the obstacles to the progress of suciety in the torrid zone arising from the climate and the strength of vegetation; on the character of the laudscape in the Cordilleras of the Andes compared with that of the Alps in Switzerland ; on the analogies
between the rocks of the two hemispheres; on the physieal constitution of the air in the equinoctial regions, de. I had left Europe with the firm intention of not writing what is usually called the historical narrative of a journey, but to publish the fruit of my inquiries in works merely deseriptive; and I had arranged the facts, not in the order in which they successively presented themselves, but aceording to the relation they bore to each other. Amidst the overwhelming majesty of Nature, and the stupendous objcets she prescnts at evcry step, the traveller is little disposed to record in lis journal matters which relate only to himself, and the ordinary details of life.

I composed a very bricf itineary during the course of my excursions on the rivers of South America, and in my long. journies by land. I regularly described (and almost always on the spot) the visits I made to the summits of volcanos, or nountains remarkable for thicir beight ; but the entries in my journal were interrupted whenever I resided in a town, or when other oceupations prevented me from continuing a work which I considered as laving only a secondary intercst. Whenever I wrote in my journal, I had no other motive than the preservation of some of those fugitive idcas which present themselves to a naturalist, whose life is almost wholly passed in the open air. I wished to make a temporary collection of such facts as I had not then leisure to class, and notc down the first impressions, Whether agreeable or painful, which I received from nature or from man. Far from thinking at the time that those pages thus hurriedly written would form the basis of an cxtensive work to be offered to the public, it appeared to me, that my journal, though it might furnish ecrtain data useful to scicnce, would present very few of thoso incidents, the recital of which eonstitutes the principal charm of an itinerary.

The difficulties I have experienced since my return, in the composition of a considerable number of tratises, for the purpose of making known certain classes of phenomena, insensibly overcame my repugnance to write the narrative of my journey. In undertaking this task, I have been guided by the advice of many estimable persons, who honour me with their friendship. I also perceived that sueh a preferenco is given to this sort of eomposition, that scientifio men, after having presented in an isolated form the account of thcir researches on the productions, the * manners, and the political state of the countries through which they have passed, imagine that they have not fulfilled their engagements with the public, till they havo written their itinerary.

An historical narrative embraces two very distinct objects; the grcater or the less important events connected with the purpose of the travcller, and the observations he has made during his journey. The unity of composition also, which distinguishes
good works from those on an ill-constructed plan, car be strictly observed only when the traveller describes what has passed under his own eye; and when his principal attention has been fixed less on scientific obscrvations than on the manners of diffcrent people and the great phenomena of uature. Now, the most faithful picture of manners is that which best displays the relations of men towards cach other. The character of savage or civilized lifc is portrayed either in the obstacles a traveller meets with, or in the sensations he feels. It is the traveller himself whom we continually desire to see in contact with the objects which surround him; and his narration intcrests us the more, when a local tint is diffused over the description of a country and its inhabitants. Such is the sourcc of the intcrest excited by the history of those carly navigators, who, impelled by intrcpidity rather than by scicnce, struggled against the elements in their search for the discovery of a new. world. Such is the irrcsistible charm attached to the fate of that enterprising traveller,* who, full of euthusiasm and energy, penetrated alone into the centrc of $\Lambda$ frica, to discover amidst barbarous nations the traces of ancient civilization.

In proportion as travels have been undertaken by persons whose views have bcen directed to researches into descriptive natural history, geography, or political cconomy, itinerarics have partly lost that unity of composition, and that simplicity which characterized thosc of former ages. It is now become scarcely possible to connect so many different materials with the detail of other events; and that part of a traveller's narrative which we may call dramatic gives way to disscrtations merely descriptivc. The numerous class of readers who prefer agreeablc amusement to solid instruction, have not gained by the exchange; and I am afraid that the temptation will not be great to follow the course of travellers who are incumbercd with scientific instruments and cullections.

To give greater variety to my work, I have often interrupted the historical narrative by descriptions. I first represent plow nomena in the order in which they appeared; and I afterwards consider them in the whole of their individual relations. This mode has becn successfully followed in the journey of M. de Saussure, whose most valuable work has contributed more than any other to the advancement of sciencr. Often, amidst dry discussions on meteorology, it contains uany charming descriptions; such as those of the modes of life of the inhabitauts of the monntains, the dangers of hunting the chamois, and the sensations felt ou the summit of the higher Alps.

There are details of ordinary life which it may be useful to

[^0]note in an itinerary, because they serve for the guidance of those who afterwards journey through the same countries. I have preserved a few, but have suppressed the greater part of those personal incidents which present no particular interest, and which can be rendered amusing only by the perfection of style.

With respect to the country which has been the object of my invectigations, I am fully sensible of the great advantages enjoyed by persons who travel in Greecc, Egypt, the bauks of the Euphrates, and tho islands of the Pacific, in comparison with those who traverse the continent of America. In the Old World, nations and the distiuctions of their civilization form the principal points in the picture; iu the New World, man and his productions almost disappear amidst the stupcndous display of wild and gigantic naturc. The human race in the New World presents only a few romnants of indigenous hordes, slightly advanced in civilization; or it exhibits merely the uniformity of mamners and institutions transplanted by European colouists to foreign shores. Information which relates to the history of our species, to the varions forms of goverument, to monnments of art, to places full of great remembrances, affect us far more than descriptions of those vast solitudes which seem destined only for the development of vegctable life, and to be the domain of wild animals. The savages of America, who have been the objects of so many systematic reveries, and on whom M. Volney has lately published some aceurate and intelligent observations, inspire less interest sinco celebrated navigators have made known to us the inhabitants of the South Sea islands, in whose character we find a striking mixture of perversity and meekness. The state of half-civilization existing among those islanders gives a peculiar charm to the description of their manners. A king, followed by a numerous suite, presents the fruits of his orchard; or a funcral is performed amidst the shade of the lofty forest. Such pictures, no doubt, have more attraction than those which pourtray the solemn gravity of the inhabitant of the banks of the Missouri or the Maranion.

America offers an ample ficld for the labours of the naturalist. On no other part of the globe is he called upon more powerfully by nature to raise himsclf to gencral ideas on the cause of phenomeua and their mutual conncetion. To say nothing of that luxuriance of vegetation, that eternal spring of organic life, those climates varying by stages as we climb the flanks of the Cordilleras, and those majestic rivers which a celebrated writer ${ }^{*}$ has described with such graceful accuracy, the resources which the New World affords fir the study of geology and natural

[^1]philosophy in general have been long since acknowledged Happy the traveller who may cherish the hope that he has availed himself of the advantages of his position, and that he has added some now facts to the mass of those previously acquired!

Since I left America, one of those great revolutions, which at certain periods agitate the human race, has broken out in the Spanish colouies, and seems to prepare new destinies for a population of fourteen millions of inhabitants, spreading from the southern to the northeru hemisphere, from the shores of the Rio de la Plata and Chile to the remotest part of Mexico. Deep resentments, excited by colonial legislation, and fostered by mistrustful policy, have stained with blood regions which had enjoyed, for the space of nearly three centuries, what I will not call happiness but uninterrupted peace. At Quito several of the most virtuous and cnlightcned citizens have perished, victims of devotion to their country. While I am giving the description of regions, the remembrance of which is so dear to me, I continually light on places which recall to my mind the loss of a friend.

When we reflect on the great political agitations of the New World, we observe that the Spanish Amcricans are by no means in so favourable a position as the inhabitants of the United States; the latter having been prepared for independence by the long enjoyment of constitutional liberty. Internal dissensions are chiefly to be dreaded in regions where civilization is but slightly rooted, and where, from the influence of climate, forests may soon regain their empire over cleared lands if their culture be abandoned. It may also be feared that, during a long series of years, no foreign travellcr will be enabled to traverse all the countries which I have visited. This circumstance may perhaps add to the interest of a work which pourtrays the state of the greater part of the Spanish colonics at the berinning of the 19th century. I even venture to indulge the liope that this work will be thought worthy of attention when passions shall be hushed into peace, and when, under the influence of a new social order, those countries shall have made rapid progress in public welfare. If then some pages of my book are snatched from oblivion, the inhabitant of the banks of the Orinoco and the Atabapo will behold with delight populous citics enriched by commerce, and fertile fields cultivated by the hands of free men, on those very spots where, at the time of my travels, I found only impenetrable forests and inundated lands.

# PERSONAL NARRATIVE 

OR A

JOURNEY

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## EqUiNOOTHAL REGIONS

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## THE NRW CONTHEEAT.

## Chapter I.

Preparations.-Instrunents.-Departure from Spain. - Landing at the Canary Jslands.

From my earliest youth I felt an ardent desire to trarel moto distant regions, seldom visited by Emropeans. This desire is characteristic of a period of our existence when life appears an unlimited horizon, and when wo find an inresistible attraction in the impetuous agitations of the mind, and the image of positive danger. Though educated in a country which has no direct communication with either the East or the Wost Indies, living amidst mountains remote from coasts, and celebrated for their numerous mines, I felt an increasing passion for the sea and distant expeditions. Objects with which we are acquainted only by the animated narratives of travellers have a peeuliar charm; imagination wanders with delight over that which is vaghe and undefined; and the pleasures we are deprived of seem to porsess a fascinatigg power, compared with which all we date feel VOL. I.
is the barrow circle of sedentary life appears insipid. The taste for herborisation, the study of geology, rapid excusions to Holland, England, and Frunce, with the celebrated Mr. Georgo lorster, who had the happiness to accompany captinin Cook in his second expedition round the globe, contribnted to give a determined direction to the plan of travels whieh I had formed at eighteen years of age. No longer deluded by the agitation of a wandering life, 1 was anxious to contenplate nature in all her variety of widd and stupendous seenery; and the hope of collecting some fiacts useful to the advancenent of science, incessantly impelled my wishes towards the luxuriant regions of the torrid zone. As personal circumstances then prevented me from executing the projects by which I was so powerfully influenced, I had leisme to prepare myself during six years for the obserations I proposed to make on the New Continent, as well as to risit diflerent parts of Europe, and to explore the lofty chain of the Alps, the structure of which I might afterwards compare with that of the Andes of Quito and of Peru.

I had traversed a part of Italy in 1795, but had not been able to visit the rolcanic regions ol Naples and Sicily; and 1 regretted leaving Einope withoat having secn Vesurins: Stromboli, and Ditna. I felt, that in order to form a proper judgment of many geological phenomena, espectally of the nature of the rocks of trap-formation, it was necessary to cxamine the phenomena presented by burning volcanoes. I determined therefore to return to Italy in the month of Norember, 1797. I made a long stay at Viema, where the fine collections of exotic plants, and the friendship of Messis. de Jacquin, and Joseph Van der Schott, were lighlly useful to my preparatory studies. I travelled with M. Leopold ron Buch, through several cantons of Salzburg and Styria, countries alike interesting to the landscape-painter and the geologist; but iust when I was about to cross the Tyrolese Alps, the war then raging in Italy obliged me to abandon the project of roing to Naples.

A short time before, a gentloman passionately foud of the fine arts, and who had visited the coasts of Greece and Illyria to inspect their monmments, made me a proposal to accompany him in an expedition to Tpper Egypt. This
expedition was to occupy only eight mouths. Provided with astronomical instruments and able draughtsuen, we were to aseend the Nile as far as Assouan, after minutely examining the positions of the Said, between'Tentyris and the eataracts. Though my yiews had not hitherto beei fixed on any region Jut the tropics, I could not resist the temptation of visiting countrics so celebrated in the annals of human civilization. I therefore accepted this proposition, but with the express condition, that on our returu to Alexandria 1 should be at liberty to continue my journer throngh Syria and Palestine. The strudies which I entered upon with a view to this new project, I afterwards found usefin, when I examined the relations betreen the barbarous monuments of Mexico, and those belonging to tho mations of the old world. I thought myself on the point of cunbarking for Egypt, when politieal erents forced me to abaudon a plan which pronised me so much satisfiction.

An expedition of diseorery in the South Sea, under the direction of captain Baudin, was then preparing in France. Tho phan was great, bold, and worthy of being executed by a more enlightened commander. The purpose of this expeditiou was to visit the Spanish possessions of Sunth America, from the mouth of the river Plata to the kingdon of Quito and the isthmus of Pamama. After visiting the archipelago of the Pacifie, and exploring the consts of Now Lolland, from Van Diemen's Land to that of Nuyts, both. ressels were to stop at Madagascar, and returu by the Cape of Good Hope. I was in Paris when the preparations for this royage wore begun. I had but little confidence in the personal character of captain Baudin, who had given cause of diseontent to the cont of Vienna, when lee was commissioned to conduct to Brazil one of my friends, the yonng botanist, Yau der Schott; but as I could not hope, with my own resources, to make a royage of such extent, and view so fure a portion of the globe, I deternined to take the chances of this expedition. I obtained permission to embark, with the instruments I had eollected, in one of the vessels destined for the South Sea, and I reserved to myself the liberty of learing captain Batudia wheverer I thought proper. M. Michaus, who had alreedy risited Persia and a part of Nortl America, and M. Bonpland, with whom II
then formed the fifondship that still unites us, were appointed to accompany this expedition as maturalists.

I had flattered nyself duing sereval months with the idea of sharing the labours dirceted to so great and honourable an object when the war which broke ont in Gemany and Thaty, determined the French goverment to withdraw the finds granted for their royage of discorery, and adjoum it to an indefuite period. "1)eeply morifieel at finting the. plans I had formed during many rea's of my life overthrown in a singlo day, I songlt at my i isk the speediest menns of quitting Europe, and engaging tir some enterprise which might console mo for my disappoutment.

I became acquainted with a Swedish consul, nancel skiohurbrand, who having been appointed by his court to carr" prosents to the dey of Algiers, was passing through Pario. to embark at Ximsimes. This estimable man had resided along time on the const of Arica; amd beine highly respected by the govermment of Algiers, he could casily procure no permission to visit that part of the chain ol the Athas which had not been the object of the important rescarehes of M . Desfontaines. He despatched every ycar a ressel for 'Tumis, where the pilgrims cmbarked for Diecca, and he promised to convey me by the same medium to ligypt. 1 cagerly seized so favourable an opportunity, and thouglit myself on the point of executing a pan wlich I had formed previously to nuy arrival in France. No mineralogist had jet examined that lofty chain of mometains which, in the cmpire of Moroce, rises to the limits of the perpetual snow. I flattered myself, that, after exfeuting some operations in the alpine regions of Bandary, I shonld receive in Egypt fiom those illustrious mon who had for some months formed the Tistitute of Cairo, the sane kind attentions with which I had been honoured during my abode in Paris. I hastijy completed iny collection of instruments, and purchased worlis relating to the countries I was going to visit. I parted from a brother who, by his adrice and example, had hitherto exercised a great influence on the dircetion of my thoughts. He approved the motives which determined ine to quit Enrope; a secret roice assured us that we slould mect again; and that hope, which did not prove delusire, assuaged tho pain of a long separation. I lelt Pais with the intention
of embarking for Algiers and Egypt; but by one of those vicissitudes which sway the :fffairs of this life, I returned to my brother from the river Amazon and Pern, withont having touched the continent of Africa.
The Swedish frigate which was to convey M. Skioldebrand to Algiers, was expected at Marseilles toward the cad of October. M. Bonpland and myself repaired thither with great celerity, for during our journcy we were tormented with the fear of being too late, and missing our passage.
M. Skioldebrand was no less impatient than ourselfes to reach his place of destination. Sereral times a day we climbed the mombain of Notre Dame de la Garde, which commands an extensive view of the Mediterrmeath. Wers: sail we deseried in the horizon excited in us the most eager enotion; but after two months of ansiety and rain expeetation, we learned by the public papers, that the swedish frigate which was to convey us, had sutfered greally in a storm on the coast of Portugal, and had been forced to cutcr the port of Cadiz, to refit. This news was comfirmed br private letters, assuring us that the Jamanas, which was the name of the frigate, would not reach Marscilles before the spring.
We felt no inclination to prolong our stay in Provence till that period. The comutry, and especially the climate, were delightful, but the aspect of the sea reminded us of tie failure of our projects. In an exemsion we made to Hyères and Toulon, we foond in the latter port the frigate la Bondeuse, which had been commanded by M. de loougainville, in his royage round the work. She was then fitting out for Corsica. II. de Bougainsille had honoured mo with particular kinduess during my stay in Paris, when I was preparing to neconipany the expedition of captain Baudin. I camot describe the impression nade upon me mind by the sight of the ressel which had carried Cossin won to the islands of the South Sea. In soume conditoons us the mind, at painful enotion blends itself with all our feelings.

We still persisted in the intention of visiting the A friean coast, and were ncarly becoming the rietims of our perseverance. A small vossel of Ragusa, on the point of setting sail for Tunis, was at that thue in the port of Marseilles; we thought the opportunity favourable for reacling Egypt and

Sylia, and we agreed with the captain for our passage. The vessel was to sail the following day; but a circunstanee trivial iu itsclf happily prevented our departure. The live-stock intended to serve us for food during our passage, was kept in the great eabin. We desired that some changes should be made, whieh were indispensable for the safety of our instrmments; and during this interval we leant at Marseilles, that the government of Tunis persecuted the Frenel residing in Barbary, and that every person coming from a French port was thrown into a dungeon. Haring escaped this imminent danger, we were eompelled to suspend the execution of our projects. We resolved to pass the winter in Spain, in hopes of embarking the next spring, either at Carthagena, or at Cadiz, if the politieal situation of the Tast permitted.

We crossed Catalonia and the kingdom of Valenci:, on our way: to Madrid. We visited the ruins of Tarragona and those of ancient Sagrontum; and from Barcelona we made an cxeursion to Montserat, the lofty peaks of which are inhabited by homits, and where the contrast hetween luxmriant regetation and masses of naked and arid rocks. forms a landscape of a peculiar eharacter. T employed myself in ascertaining by astronomical observations the position of several points important for the geography of Spain, and determined by means of tho barometer the height of the contral plain. I likewise made several observations on the inelination of the ncedle, and on the intensity of the magnetie forces.

On my arrival at Madrid I had reason to congratulate myself on the resolution I lad formed of visiting the Peninsula. Baron de Forell, minister from the court of Saxony, treated me with a degree of lindncss, of whiel I soon felt the value. He was well versed in mineralogy, and was fiul of zeal for every undertaking that promoted the progress of lnowledge. JIe observed to me, that under the alministration of an colightened minister, Don Mariano Luis de Urquijo, I might hope to obtain peruission to visit, al my oirn expense, the interior of Spanish Ameriea. After the dis. appointments I had suffered, I did not hesitate a moment to adopt this idea.

I was presented at the eourt of Aranjuez in Mareh 1799
and the ling receivedime graciously. I exphaned to him the motives which led mo to undertake a royage to the new world and the Philippine Islands, and I presented a memoir on the subject to the secretary of state. Señor de Urquijo supported my demand, and overeano every obstacle. I obtainet two passports, one from the first secretary of state, the other from the council of tho Indies. Never had so extensive a permission been granted to any traveller, and never lad any foreigner been honoured with more conftdenee on the part of the Spanish govermment.

Many considerations might have induced us to prolong our abode in Spain. The abbe Civanilles, no less remarkable for the variety of his atimments than his achte intelligence; M. Nee, who, together with M. Hænke, had, as botanist, made purt of the expedition of Malaspina, and who lad formed one of the greatest herbals evor seen in Europe; Don Casimir Ortega, the abbe lourret, and the learned authors of the Plora of Pern, Messris. Ruiz and Pavon, all opened to us without reserve their rich colleetions. We examiued part of the plants of Mexico, diseorered by Messis. Sesse, Mocino, and Cerrantes, whoso drawings had been sent to the Musem of Natural History of Madrid. This great establishment, the divection of whiel was confided to Scñor Clavijo, author of an clegant tramslation of the works of Buffon, offered us, it is true, no geologieal representation of the Cordilleras, but M. Proust, so well known by the great aceumey of his ehemieal labours, and a distinguished mineralogist, M. Hergen, gave us curious details on several mineral substances of America. It would have been useful to us to have employed a longer time in studring the productions of the comitries which wore to be the objects of our'rescarch, but our impatience to take advantage of tho permission given us by the court was too great to suffer us to delay our departure. For a year past, 1 liad experienced so many disappointments, that I could searecly. persuade myself that my most ardent wishes would be at length fulfilied.

We left Marlrid about the middie of May, erossed a part of Old Castile, the kingdoms of Jeon and Galicia, and reached Corunna, whence we were to embark for Cuba. The winter having been protracied and severe, we enjoyed
during the jonrney that mild temperature of the spring, which in so soutlicrn a latitude usually oceurs during Maren and April. The snow still covered the loftr granitic tops of the Guadaranal ; but in the deep rallies of Galieia, whiel rescmble the most picturesque spots of Switzerland and the Tyrol, cistuses loaded with flowers; and arborescent heaths clothed every rock. We quitted withont regret the elerated plain of the two Castiles, which is everywhere devoid of regetation, and where the severity of the winter's cold is tollowed by the orerwhelming heit of summer. From the few observations I personally made, the interior of Spain forms a vast plain, clevated three hundred toises (five hundred and cighty-four metres) abore the level of the ocean, is covered with sceondary formations, grit-stone, gypsum, sal-gem, and the calcareons stone of Jura. The climate of the Castiles is much colder than that of Toulon and Genon; its mean temperature scarecly rises to $15^{\circ}$ of the centigrade thermometer.

We are astomished to find that, in the latitnde of Calabria, Thessaly, and Asia Minor, orange-trees do not flourish in the open air. The eentral elevated plain is encircled by a low and narrow zone, where the chamarops, the date-tree, the sugar-cane, the banama, and a number of plants common to Spain and the north of Africa, vegetate on several spots, without suffering from the rigours of winter. From the 36 th to 40 th degrees of latitude, the medium temperature of this zone is from 17 to 20 degrecs; and by a concurrence of circumstances, which it would be too long to explain, this faroured region has become the principal seat of industry and intellectual improvement.

When, in the kingdom of Valeneia, we aseend from the shore of the Mediterranean towards the lofty plains of La Mancha and the Castiles, we seem to disecrn, far inland, from the lengthened declivities, the ancient coast of the Peninsula. This curious phenomenon recalls the traditions of the Samothracians, and other historical testimonies, according to which it is supposed that the irruption of the waters through the Dardanelles, augmenting the basin of the Mediterranean, rent and overflowed the southern part of Europe. If we admit that these traditions owe their origin, not to mere geological reveries, but to the rememorance of some ancient catastrophe,

We may concei e the central elerated plan of Spain resisting the efforts of these great inmmations, till the draining of the waters, by the straits formed between the pillars of Hercules, brought the Meditermanean progressively to its present level, lower Eyryt energing above its surfaco on the one side, and the fertile phains of Tarmanona, Valencia, and Murcia, on the other. Eferything that relates to the formation of that sea,* which has had so powerful an iufluence on the first civilization of mankind, is highly interesting. We might suppose, that Spain, forming a promontory amidst the waves, was indebted for its preservaion to the height of its land; but in orden to give weight to these theoredie ideas, wo must flear up the doubts that have arisen respecting the rupture of so many transuerse dikes ;-wo must discuss the prohability of the Mediterramean having been formerly divided into several separate basins, of which Sieity and the island of Candia appear to mark the meient limits. We will not here risk the solution of these problems, but will satisfy ourselves in fixing. attention on the striking contrast in the configuration of the land in the eastem and restern extremilies of Europe. Between the Baltic and the Bhack Sen, the ground is at present seareely fifty toises above tho level of the ocean, while the plain of La Mancha, if placed between the sources of the Niemen and the Borysthenes, would figure as a group of mountains of eonsiderable height. If the causes, which may have changed the surface of our planet, be an interesting speculation, investigations of the phenomena, such as they offer themselves to the measures and observations of the naturalist, lead to far greater certainty.

From Astorga to Cormma, especially from Sugo, the

[^2]momntains rise gradually. The secondary formations gently disappear, and aie succeeded by the transition roeks, which indieate the proximity of primitive strata. We found considerable mountains composed of that aneient gray stone which the mineralogists of the sehool of Freyberg name grauvakke, and graucakkenscheffer. I do not know whether this formation, whieh is not frequent in the south of Europe, has hitherto been discovered in other parts of Spain. Angular fragments of Lydian stone, seattered along the rallies, seemed to indicate that the transition schist is the basis of the strata of graywacke. Near Cormma cen granitic ridges stretch as firr as Cape Ortegal. These granites, which seem formerly to have been contiguous to those of Britany and Cornwall. are perhaps the wrecks of a elain of mountains destroyed and smink in the wares. Large and beautiful erystals of feldspar characterise this rock. Common tin ore is sometimes discoreved there, but working the mines is a laborions nud unprofitable operation for the inhabitants of Galicia.

The first secretary of state had recomunended us very partieularly to brigadier Don Raphacl Clavijo, who was cmployed in forming new dock-yards at Cormma. Ite advised us to embark on board the sloop Pizarro,* which was to sail in company with the Aleudia, the packet-boat of the month of May, which, on aceomut of the blockade, had been detained three weeks in the port. Señor Clavijo ordered the neecssary arramements to be made on board the sloop for plaeing our instruments, and the eaptain of the Pizarro received orders to stop at Teneriffe, as long as we should judge necessary to enable us to risit the port of Orotara, and ascend the peak.

We had yet ten days to wait before we embarked. During this interval, we cmployed ourselves in preparing the plants we had colleeted in the beautiful rallies of Galicia, mheh no naturalist liad yet visited: we examined the fuci and the mollusere which the north-west winds had east with great profusion at the toot of the steep rock, on which the lighthouse of the Tower of ITereules is built. This edifice, ealled also the Iron Tower, was repaired in 1788 . It is ninety-two feet high, its walls are four teet and a lalf thick, and its construction clearly proves that it was built by the Romans. An * According to the Spanish nomenclature, the Pizarro was a light frigate (fragata lijera).
inscription discovered near its foundation, a copy of which M. Laborde obligingly gave me, informs us, that this pharos was construeted by Cuius Sevius Lupus, architect of the city of Aqua Flavia (Chaves), aml that it was dedicated to Mars. Why is the Iron Tower called in tho comitry by the mame of Hereules? Was it buitt by the Romans on the ruins of a Greek or Phmenician edifice? Strabo, indeed, aflirms that Galicia, the comntry of the Callæei, had been peopled by Greek eolonies. Aecording to an extract from the geography of Spain, by Asclepiades the Mryrlean, an aucient tradition stated that the companions of ITereutes had settled in these comntries.

The ports of Ferrol and Corunna both commumicate with one bay, so that a ressel driven by bad weather towards the coast may anchor in either, according to the wind. This advantage is invaluable where the sea is almost always tempestnous, as between capes Ortegal and limistero, which are the promontories Trileuemm and $\Lambda$ rtabrm of ancient geography. A namow passige, flanked by perpendicular rocks of gramite, leats to the cxtensive hasin of Ferrol. No port in Europe has so extraordinary an anchorage, from its very inland position. The narrow and tortuons passage by which ressels enter this port, has been opened, either by the irruption of the waves, or by the reiterated shocks of very violent eartliquakes. In the New World, on the coasts of New Andalusia, the Lagma del Obispo (Bishop's lake) is formed exactly like the port of Ferrol. The most curious geological phenomens are often repeated at immense distances on the surface of contineats; and naturalists who have examined different paris of the globe, are struck with the extreme resemblance observed in the rents on coasts, in the sinuosities of the rallies, in the aspect of the mountains, and in their distribution by groups. The accidental coneurrence of the sume canses must have everywhere produced the same effects; and amidst the variety of natme, an aualogy ci structure and form is observed in the arrangement of manimate matter, as well as in the internal organization of plants and of animals.

Crossing from Cormona to Ferrol, over a shallow, near the White Signal, in the bay, which according to D'Anville is the Portus Magnus of the ancients, we made esveral experi-
ments by meass of a valved thermometrical sounding lead, on the temperature of the ocenn, and on the decrement of caloric in the successive strata of water. The themometer on the bank, and near the surface, was from $12.5^{\circ}$ to $13 \cdot 3^{\circ}$ centigrades, while in deep water it constantly marked $15^{\circ}$ or $15 \%$, the air being at $12 \cdot 8^{\circ}$. The celebrated Franklin and Mr. Jonathan Williams: were the first to invile the attention of naturalists to the phenomena of the temperature of the Atlantic over shoals, and in that zone of tepid and flowing waters whieh runs from the gulf of Mexico to the banks of Newfonndland and the northern cousts of Europe. The obscrvation, that the proximity of a sand-bank is indicated by a rapid descent of the temperature of the sea at its surface. is not only interesting to the naturalist, but may become also very important for the safety of narigators. The use of the thermometcr ought certainly not to lead us to neglect the use of the lead; but experiments sufficiently prove, that variations of temperature, sensible to the most imperfect instruments, indicate danger long before the ressel reaches the shoals. In such cases, the frigidity of the water may induce the pilot to heave the lead in places where he thought himself in the most perfect safety. The waters which corer the shoals ore in a great measure the diminution of their temperature to their mixture with the lower strata of water, which rise towards the surface on the edge of the banks.
The moment of leaving Europe for the first time is attended with a solemn feeling. We in rain summon to our minds the frequency of the communication between the two worlds; ve in vain reflect on the great facility with which, from the improved state of navigation, we traverso the Atlantic, which compared to the Pacific is but a larger arne of the sea; the sentiment we feel wheu we first undertake so distant a royage is not the less accompanied by a deep enotion, unlike any other impression wo have hitherto fell. Separated from the objects of our dearost affections, entering in some sort on a new state of existence, we are fored to fill back on onv own thoughts, and we fiel within ourselres a dreariness wo have never known belore. Among the leiters which, at the tine of our cmbarking, I wrote to friends in * Author of a wosk entitlel "Thermometrical Narigation," published
at Philadelphia.

France and Germany: one had al consilemble inffaence on the flirection of our travels, aud on our succeeding operations. When I left Paris with the intention of visiting the coast of Africa, the expedition for diseoveries in the Pacific seemed to be adjourned for several years. I had agreed with captain Baudin, that it, contrary to his expectation, his voyage took place at an carlier period, and intelligence of it shonld reacl: me in time, 1 wonld endeanour to retmen from Algiers to a port in Freune or Spain, to join the caperition. Frenewed this promise on leaving Earope, and wrote to M. Bandin, that if the government persisted in sonding him by Cape Ilorn, I would endearour to meet hime cither at Monte Vileo, Chile, or Lima, or wherever he should touch in the Spanish colonics. In consequence of this angigenent, I changed the plan of my jouner, on reading in the Anericin papers, in 1801, that the French expedition hat sailed from Haver, to cireumntrigate the globe from cast to west. I hired a small vessel from Batabinn, in the island of Cubs, to Portobello, and thenee erossel the isthmas to the const of the lacitie; this mistake of a journalist lei M. Bonpland and myself to travel eight hundred leagnes thongh a eomntry we had no intention to risit. It was only at Quito, that a letier from ML. Delambre, perpetual secretary of the fiest class of the Insiitute. informed us, that captain Baudin went by the Cape of Good Jope, without touching on the eastern or western coasts of America.

Wo spent two days at Cormma, after our insiruments were embarked. A thick fog, which covered the horizon, at length indieated the change of weathee we so anxionsly desired. On the fth of June, in the evening, the wind turned to north-east, at point which, on the const of Galicia, is considered rey constant during the stmmer. The Pizarro prepared to sitil on the 5th, though we had intelligence that only a few hours previously an English squadron had been seeu from the watch-tower of Sisarga, appearing to staud towards the mouth of the Tagus. Those who saw our ship weigh anchor asserted that we should be captured in three days, and that, forced to follow the fite of the ressel, we should be carred to Lisbon. This prognostie gave us the more uneasiness, as we had known some Mexicans at Madrid, who, x order to return to Vera Cruz late cmbarked three times
at Cadiz, and having been each time taken at the entrance of the port, were at length obliged to return to Spain through Portugal.
The Pizarro set sail at two in the afternoon. As the long and narrow passage by which a ship sails from the port of Coruna opens towards the north, and the wind was contrary, we made eight short tacks, three of which were aseless. A fresh tack was made, but very slowly, ind we were for some monents in danger at the foot of fort St. Amarro, the current having driven us very near the rock, on which the sea breaks with considerable violence. We remained with our eyes fised on the castle of St. Antonio, where the unfortunate Malaspiun was then a captive in is state prisous. On the point of leaving Europe to risit the comntrics which this illustrious traveller had visited with so much adrantage, I could have wished to have lixed my. thoughts on some object less affecting.

At half-past six we passed the Tower of Hercules, which is the lighthonse of Cormona, as already mentioned, and where, from a very remote time, a coal-fire has been kept np for the direction of vessels. The light of this fire is in mo way proportionate to the noble construction of so vast an edifice, being so feeble that ships cmmot perceire it till they are in danger of striking on the shore. Towards the close of day the wind increased and the sea ran high. We directed our course to north-west, in order to avoid the Jiglish frigates, which we supposed were eruizing of these coasts. Abont nine we spied the light of a fishing-hut at Sisarga, which was the hast olject we beheld in the west of Europe.

On the 7 th we were in the latilude of Cape Finisterre The group of granitic rocks, which forms part of this promontory, like that of Toriañes and Monte de Corcubion, bears the nane of the Sierra de Toriñona. Cape Finisterre is lower than the neighbouriug lands, but the Torinona i;s visible at seventeen leagues' distance, which proves that the clevation of its highest summit is not less than 300 toises (5S2 metres). Spauish navigators affirm that on these coasts the magnetic variation diflers extremely from that observed at sea. M. Bory: it is true, in the royage of the sloop Amarantl, found ios 1751 , that the rariation of the
needlo determined at the Cape was four degrees less tuan cuald have been conjectured from the observations made at the same period along the coasts. In the same mamer as the granite of Galicia contains tin disseminated in its mass, that of Cape Finisterre probably contains micaceons iron. In the mountains of the Upper Palatinate there are granitie rocks in which crystals of micaceous iron take the place of common mica,

On the 8 ih, at sumset, we deseried from the mast-head an English convoy sailing along the coast, and steering towards south-cast. In order to avoid it we altered our course during the night. From this moment no light was permitted in the great cabin, to prevent our being seen at a distance. This precaution, which was at the time preseribed in the regulations of the packet-ships of the Spanish navy, was extremely irksome to us during the rogages we made in the course of the fire following fears. We were constantly obliged to make use of darl-lantems to examine the teniperature of the water, or to read the divisions on the limb of the astronomical insirmuents. In the torid zoue, where twilight lasts lout a few mimutes, onr operations ceased almost at six in the evening. This state of things was so much the more vexations to me as fiom the mature of my ronstitution le never was subject to sta-sickness, and fed ain extreme ardour for stuly during the whole tine 1 am at sea.

On the 9 h of Jnan, in atitude $30^{\circ} 50^{\prime}$, and longitude $16^{\circ} 10^{\circ}$ west of the meridian of the observatory of Paris, we begam to feel the effects of the great curvont which from the Azores flows towards the straits of Gibmentar and the Cimary Islands. This current is commonly attributed to that tendeney towards the cast, which the straits of Gilhraltar give to the waters of the Athantic Ocem. M. de Fleurien observes that the Mediternancan, losing by evaporation more water than the rivers cau supply, causes in movement in the neighbouring occan, and that the influence of the straits is felt at the distance of six hundred leagues. Withont derogating from the respect I entertain for the opiusion of that celebrated marigator, 1 may be permitted to consider this important object in a fir more genemp point of vew.

When we cast our cyes over the Athantie, or that deep falley which divides the westerlu coasts of Europe and Atrica from the easten coasts of the new world, we distinguish
a contrary direction in the motion of the waters．Withm the tropies，especially from the coast of Senegal to the Caribbean sea，the general curent，that which was carliest knomn to mariners，flows constantly from east to west． This is called the equinoctial current．Its mann lapidity， corresponding to lifterent latitudes，is neurly the same ins the Athatic and in the Pacific，and may be estimated at nine or tom miles in twentr－four hours，consequently： from 0.39 to 6.6 of a foot every second！Tu those latio－ tules the waters run towards the west with a relocity coual to a fourth of the rapidity of the greater part of the larger rivers of Eirope．The movement of the oeem in a direction contrary to that of the rotation of the globe，is pro－ bebly combseted with this hast phenomenom only as far as the ruhtion conseds into frate winds＊the polar winds，whiel， in the low regions of the atmosphere bring back the cold air of the high Jatitudes toward the equator．To the gene－ ral impulsion which these trate－winds give the surface of tho se：t，we nust attribute the equinoetial emrrent，the foreo and rapidity of which are not sensibly modified by the local Gamations of the atmosphere．

In the channel which the Atmatic has dug between Guiana and Guinea，on the meridian of 20 or 23 degrees，and trom the Sth or oth to the 2nd or 3rd degrees of northern lati－ tude，where the trade－winds are often interrupted by minds blowing from the sonth and sonth－south－west，the eqninoc－ lial current is more inconstant in its direction．Tomards the coasts of Africa，vessels are dram in the direction of southeast；whilst towards the Pay of All Saints and Cape St．Augustin，the consts of which are dreaded by navigators sailing towards the month of the Pata，the general motion of the waters is masked by a particular eurrent（the effeets of whieh extend from Capest．Roche to the Isle of Trinidad） rumning north－west with a mean veloeity of a foot and a half every second．

The equinortial current is felt，though fecbly，even beyond the tropie of Cancer，in the 26th and 2Sth degrees of hat tude．In the mast basin of the Athatie，at six or seven hamded leagues from the coasts of Afriec，ressels from Curope bonnd to the West Indies，find their sailing aceele．

[^3]rated before they reach the torrid zone. More to the north, in 28 and 35 degrees, between the parallels of Teneriffe and Ceuta, in 46 and 48 legrees of longitude, no constant motion is observed: there, a zone of 140 leagues in breadth separates the equinoctial current (the tendency of which is towards the west) from that great mass of water whieh runs eastward, and is distinguished for itw extraordinary high temperature. Io this mass of water:, known by the name of the Gulf-stream, *he athention of naturalists was direeted in 1276 by the curious observations of Prankin and Sir Charles Blagrden.

The equinoctial current drives the waters of the $\Lambda$ thantie towards the coasts inhabited by the Mospnito Indians, and towards the shores of Honduris. The New Continent, stretchinc from south to norih, forms a sort of dyke to this current. The waters are carved at first north-west, and passing into the Gulf of Mexico through the strait formed by Cipe Catoche and Cope St. Antonio, follow the bendings of the Mexican const, from Yera Cruz to the mouth of the Rio del Norte, and thence to the mouths of the Mississippi, and the shoals west of the southera extremity of Florida. Haring male this vast circuit west, north, east, and south, the current takes a new direction northward, and throws itselt with impetuosity into the Gull of Florida. At the end of the Gulf of Fiorida, in the parallel of Cape C'muaveral, the Gulf-strean, or current of Florida, runs north-east. Its rapidity resembles that of a torrent, and is sometimes five miles an hour. The pilot may julge, with some eertainty, of the proximity of his approneh to New York, Philadelphia, or Chatestown when loe reaches the edge of the stream; for the clerated temperature of the wates, their saltness, indigo-blue colomr, and the shoats of seaweed which sover their surfaee, as woll as the heat of the surrounding atmosphere, all indicate the Gulf-stream. Its rapidity diminishes towards the north, at the same time that its breadth increases and the waters become cool. Between Cayo Biseaino and the bank of Bahama the breadth is only 15 leagues, Whilst in the latitude of $28 \frac{1}{2}$ degrees, it is 17 , and in the parallel of Charlestown, opposite Cape Henopen, from 40

[^4]to 50 leagues. The rapidity of the current is from three to five miles an hour where the strenu is marowest, and is ouly one mile as it adrances towards the north. The waters of the Mexican Culf, forcibly drawn to north-east, preserve their warm temperature to such a point, that in 40 and 41 dogrees of latitude 1 fomed them at 2.50 ( $18^{\circ}$ R.) wher, out of the current, the heat of the orcan at its surface was scarcely $17.5^{\circ}\left(14^{\circ} \mathrm{R}\right.$.). In the parallel of Now York and Oporto, the temperature of the Gulf-strean is consequently cqual to that of the seas of the tropics in the lSth degree of latitude, as, for instance, in the parallel of Porto Rico and the islands of Cape Yerd.

To the cast of the port of Boston, and on the meridian of Malifax, in latitude $41^{\circ} 25$, and longitude $67^{\circ}$, the current is near 80 leagues broad. From this pont it thurns suddenly to the cast, so that its western edge, as it bends, becomes the western limit of the ruming waters, skirting the extremity of the great bank of Newfoundland, which Bl. Yolney ingeniously calls the ba: of the mouth of this anormons ser-iver. The eold waters of this bank, which according to my experiments are at a temporature of $87^{\circ}$ or $10^{\circ}$ ( $7^{\circ}$ or $8^{\circ}$ R.) present a striking coutrast with the waters of the torrid zone, driven northward by the Gulf-stream, the temperature of which is from $21^{\circ}$ to $22^{\circ} 5^{\circ}\left(17^{\circ}\right.$ to $18^{\circ} \mathrm{R}$.). In these latitudes, the calorie is distribnted in a singular manner throughout the ocean; the waters of the bank are $9.4^{\circ}$ colder than the neighbouring sea; and this sea is $3^{\circ}$ colder than the curent. These zones can hare no eqnilibrium of temperature, having a source of heat, or a cause of refrigeration, which is peculiar to cach, and the influence of which is permament.

From the bank of Newfoundland, or from the 52nd degree of longitude to the Azores, the Gulf-stream continnes its course to east and east-sonth-cast. The waters are still aeted upon by the impulsion they received near a thousand leagues distance, in the straits of Florida, between the istand of Cuba and the shoals of Tortoise Tsland. This distance is double the length of the course of the river Amazon, from Jaen or the states of Manseriche to Grand Parr. On the meribiun of the islands of Corvo and Llores, the most western of the group of the Azores, the breadth of the current is

160 leagus. When ressels, on their retion from touth America to Europe, endearour to make these two islands to rectify their longitude, they are always sensible of the motion of the waters to south-enst. At the 33rd degree of latitude the equinoctial current of the tropies is in the near vicinity of the Gulf-stream. In this part of the ocean, we may in a single day pass from waters that flow towards the west, into those which rum to the sontli-cast or east-southconst.

From the Azores, the current of Florida turns towards the straits of Gibraltar, the isle of Madeira, and the group of the Canary Islands. The opening of the Pillars of Hercules has no doubt accelerated the motion of the waters towards the east. We may in this point of view assert, that the strait, by whieh the Mediterranean communicates with the Atlantic, produces its offects at a great distamee; but it is probable also, that, without the existence of this strait, vessels sailiug to Tenerifte would bo driven southeast by a cause which we must seck on the consts of the New Vorld. Every motion is the cause of another motion in the vast basin of the seas as well as in the acrial ocean. Traeing the currents to their most distant sourees, and reflecting on their variable celerity, sometimas decrensing as between the gulf of F'lorida and the bank of Newfoundland; at other times augmenting, as in the neighbourhood of the straits of Gibraltar, and near the Canary Islands, we eannot doubt but the same cause which impels the waters to make the circuitous sweep of the gulf ot Mexico, agitates them also near the island of Madeira.

On the south of that island, we may follow the eurrent, in its direetion S.E. and S.S.E. towards the coast of Africa, between Capo Cantin and Cape Bajador. In those latitudes a vessel beealmed is ruuning on the coast, while, aecording to the uncorrected reckoning, it was supposed to be a good distance out at sca. Were the motion of the waters eaused by the opening at the straits of Gibraltar, why, on the south of those straits, should it not follow an opposite direction? On the eontrary, in the 25 th and $26 i h$ degrees of latitude, the current llows at first dircet south, and then south-west. Cape Blane, which, niter Capo Verc, is the most salient promontory, sems to hare an influence
on this direction, and in this parallel the waters, if whicls wo have followed the course fr mon the consts of Houduras to those of A frica, mingle with the great current of the tropies to resume their tour from cast to west. Several hundred carues westward of the Canary Tshnds, the motion peenliar to the equinotial waters is folt in the temperate zone from the esth :mat enth degrees of north latitude; bat on the meridian of the imban ol l'ero, vessels sat southount as far as the tropice of (ancer, before they find themselves hy their reckoning, custward of their right course. *

Wo have just seen that betwen the parallels of 11 and 13 degrees, the waters of the Athatic are driven loy the currents in a continuat whimpool. Supposing that a molecule of water retums to the same phace from which it departed, we "an extimats, from our present knowledge of the swiftuess of emprons, than this eirouit of ssoo leagnes is not terminated in less than two yerrs and ten months. I boat, which may be supposed foreceive no inpulsion from tho winds. wonld require thintern months to go from the Canary Islands to the const of C'macas, ten months to make the tom of the gulf of Nexico and reach Tortoise Shonls opposite the port of the Thammal, whik forty or fifty days might be sufficient to cary it fiom the straits of Florida to the hank of Newfomdinind. It wonld be diftieult to fix the rapidity of the retrograde eurent from this bank to the shores of Afriea; estimating the mean velocity of the waters at seven or cight miles in twenty-four hours, we may allow ten or eleven monthis for this list distance. Such are the affects of the slow hat reqular motion which agitates the waters of the Atantic. Those of the river Anazon take nearly forty-five days to fow firon Tomependa to Cund liara.

A short thene hefore my arival at lemerille, the sea lad left in the road of Sinta Cruz the trunk of a cedrela odorata covered with the bint. This American tree regetates within the sroptes, of in the neighbouring regions. It had no doubt bera torn up on the const of the contiuent, or of that of Momdaras. The mature of the woord, and the helmons whioh conered its bark, bore evilence that this trunk hat not bremenel to there sulmatiac forests which * Sec Ithumht:s (ommos, rol: i., p, 312. Bohne calition.
ancient revolutions of the globe have deposited in the polar regions. If the cedrela, instead of having been cast on the strand of Teneriffe, had been carvied firther south, it would probably have made the whole tour of the Atlantic, and returued to its native soil with the genceral eurrent of the tropics. This eonjecture is supported by a fact of more ancient date, recorded in the history of the Canaries by the abbé Vicra. In 1770, a small vessel laden with com, and bound from the island of Lancerota, to Santa Cruz, in Tenerife, was driven out to sca, while none of the crew were on board. The motion of the waters from east to west, carriod it to America, where it went on shore at La Gunyra, near Chracas.

Whilst the art of natigation was yet in its infany, the Gulf-stream suggested to the mind of Christopher Colimbus certain indications of the existence of western regions. Two corpses, the features of which indicated a raee of umknown men, were cast ashore on the Azores, towards the end of the 15 th century. Nearly at the same poriod, the brother-in-law of Colunbus, Petcr Correa, governor of Porto Santo, found on the strand of that ishand pieces of bamboo of extraordinary size, brought thither by the western currents. The dead bodies and the bamboos attracted the attention ot the Genocse narigator, who conjectured that both cane from a continent situate towards the west. We now know that in the torrid zone the trade-winds and the current of the tropies are in opposition to cerery motion of the waves in the dircetion of the earth's rotation. The productions of the new world camot reach the old but by the very high latitudes, and in following the dircetion of the current of Florida. The fruits of several trees of the Antilles are often washed ashore on the coasts of the islands of Jerro and Gomera. Before the discovery of America, the Canarians considered these fruits as coming from the cnehunted isle of St. Borondon, which according to the reveries of pilots, and certain legends, was situated towards the west in an unknown part of the ocean, buried, as was supposed, in eternal mists.

My chief view in tracing a sketch of the currents of the Atlantic is to prove that the motion of the waters towards the south-enst, from Cape St. Vincent to the Canary Islands,
is the offect of the gencral motion to which the surface of the ocean is subjected at its western extremity. We shali give but a rery succinet aceount of the arm of the Gulfstream, which in the 45 th and 50 th degrees of latitude, near the bank called the Bonnet Flamand, rans from sonth-west to nordh-cast towards tho coasts of Europe. This partial current becomes rery strong at those times when the west winds are of long continnmee: and, like that whieh flows atong the isles of l'erro and Gomera, it deposits every year on the western consts of Ireland and Norway the fruit of treces whic! bitong to the torrid zone of America. On the slores of the Hebrides, we collect seeds of Mimosa seandens, of Dolichos urens, of Guilandina bondue, and several other plants of Jamaica, the islo of Cuba, and of the neighbouring continent. The current carries thither also barrels of French wine, well preserved, the remains of the cargoes of ressels wrecked in the West Indian seas. To these examples of the distant migration of the vegetable world, others no loss striking may be added. The wreck of an English ressel, the Tilbury, burnt near Jamaica, was found on the coast of Seotland. On these same coasts are sometimes fond various kinds of tortoises, that inhabit the waters of the Antilles. When the western winds are of long duration, a emrent is formed in tho ligh latitudes, which runs directly towards cast-south-cast, from the coasts of Greenland and Labrador, as far as the north of Scotland. Wallace relates, that twice (in 1682 and 1684), American savages of the race of the Esquimaux, driven out to sea in their leathern canoes, during a storm, and left to the guidance of the currents, reached the Orkncys. This last cxample is the more worthy of attention, as it proves at the same time how, at a period wlon the art of navigation was yot in its infaney, the motion ff the waters of the occan may hare contributed to disseminate the different races of mon orer the face of the globe.

In reflecting on the causes of the Atlantic currentes, we find that they are much more numerons than is generally believed; for the waters of the sea may be put in motion hy an external impulse, by difference of heat and saliness, bs the periodical melting of the polar ice, or by the inequality of eraporation, in different latitudes. Sometimes several oi these canses concur to one and the sime effect, and somo.
times they produce several contrary effeets. Wiuds that are light, but which, like the trade-winds, are contin ally acting on the whole of a zone, canse a ral movement of transition, which we do not observe in the heariest tempests, because these last are circumscribed within a small space. When, in a great mass of water, the particies at the surface aeqnire a different specific gravity, a superficial current is formed, which takes its direction towards the point where the water is coldest, or where it is most saturated with muriate of soda, sulphate of lime, and muriate or sulphate of magnesia. In the seas of tho tropics we find, that at great depths the thermometer marks 7 or 8 centesimal clegrees. Such is the result of the mumerous cxperiments of commodore Ellis and of M. Peron. The temperatnre of the air in those latitudes being never below 19 or 20 degrees, it is not at the surface that the waters can have aequired a degree of cold so near the point of congelation, and of the maximum of the density of water. The existence of this rold siratmon in the low latitudes is an evident proof of the existence of an under-current, which luns from the poles towards the equator: it also proves that the saline substances which altor the speeific gravity of the water, are distributed in the occan, so as not to annihilate the effect produced by the differences of temperature.

Considering the velocity of the molecules, which, on account of the rotatory motion of the globe, vary with the parallels, we may be tempted to admit that every current, in the direction from south to north, tends at the same time eastward, while the waters which run from the pole towards the equator, have a tendency to deviate westward. We may also be led to think that these tendencies diminish to at certain point the speed of the tropical current, in the same manner as they change the direction of the polar current, which in July and Angust, is regularly pereerved during the melting of the ice, on the parallel of the bank of Newfoundlatd, and farther north. Very old nautical observa tions, which I have had occasion to coufirm by comparing the longitude given by the chrononeter with that which the pilots obtained by their reekoning, are, however, contrary to these thcoretical ideas. In both hemispheres, the polar currents, when they are perceived, dectine a littie to the
east; and it would seem that the canse of this phenomenon should be sought in the constancy of the westerly winds whieh prevail in the high latitudes. Besides, the particles of water do not more with the same rapidity as the particles of air; and the currents of the ocean, which we consider as most rapid, have only a swiftucss of eight or nine feet a sceond; it is consequently very probable, that the rater, in passing through different parallels, gradually acquires a veloeity correspondont to those paraliels, and that the rotation of the earth does not ehange the direction of the currents.

The variable pressure on the surface of the sea, caused by the ehanges in the weight of the air, is another cause of motion which deserves particelar attention. It is well known, that the barometric raviations do not. in general take place at the same moment in two distant points, which ire on the same level. If in ono of these points the barometer stands a few lines lower than in the other, the water will rise where it finds the least pressure of air, and this local intumesceneo will eontinne, till, from the cflect of the wind, the equilibrium of the air is restored. M. Vaucher thinks that the tides in the lake of Genea, known by the name of the suches, arise from the same canse. We know not whether it be the same, when the movement of progression, which must not be eonlomed with tho uscillationi of the waves, is the effect of an cxternal impulse. M. ale Pleurien, in his narative of the voyage of the Isis, cites several facte, which render it probable that the sea is not so still at the bottom as maturalists genemally suppose. Without enteriug here into a discussion of this question, we shall only observe that, if the external impulse is constant in its action, like that of the trade-winds, the friction of the particles of water on each other must necessarilly propagate the motion of the surface of the ocean evern to the lower strata ; and in fact this propagation in the Gult-stream has long been admitted by navigators, who think they discover the efteets in the great depth of the sea wherevel it is traversed by the eurent of Tlorida, even anidst the sand-bauks whieh surround the northern coasts of the United States. This immense river of lot waters, after a course of fifty days, from the 24th to Gin fith degrace f latitude, or 450 leagnes, does not lose,
anndst the rigours of winter in the temperate zone, more than 3 or 4 degrees of the temperature it had under the tropies. The greatness of the mass, and the small conductibility of water for heat, prevent a more, speedy refrigeration. If, therefore, the Gulf-stream has dug a chamel at the botom of the Ailantic occan, and it its waters are in motion to considerable depths, they must also in their inferior strata keep up a lower temperature than that observed in the same parallel, in a part of the sea which has neither eurrents nor deep shoals. These questions can be cleared up only by direct experiments, made by thermometrical somdings.

Sir Enasmus Gower remalis, that, in the passage from England to the Cauary islands, the carrent, which carries vessels torrards the south-east, begins at the 39 th degree of latitude. During our voyage from Cormma to the coast of South America, the effect of this motion of the waters was pereeived farther north. From the 37 th to the 30 th degred, the deviation was rery unequal; the daily average effect was 12 miles, that is, our sloop drove towards the east 75 miles in six days. In crossing the parallel of the straits of Gibraltar, at a distmee of I 10 leagnes, we had occasion to observe, that in those latitutes the maximum of the rapidity does not correspond with the mouth of the straits, but with a more northerty point, which lies on the prolongation of a line passing through the strat and Cape St. Vincent. This line is parallel to the direction which the waters follow from the Azores to Cape Cantin. We shonld moreover observe (and this fact is not minteresting to those who examine the nature of fluids), that in this part of the retrograde curreat, on a breadth of 120 or 110 leagues, the whole mass of water has not the same rapidity, nor does it follow precisely the sume direction. When the sea is perfectly calm, there appears ai the surtace narrow stripes, like small rivulets, in which the waters jum with i murnam very sensible to the ear of an experienced pilot. On the 13 th of June, in $34^{\circ} 36^{\prime}$ north latitude, we found oursches in the midst of a great number of these beds of curvents. We took their direction with the compass ; and some lan north: east, others east-northeast, though tho general movement of the ocean, indicated by comparing the reckoning with the chronometrical longitude, continued to he south-cast.
is sery :ommon to see a mass of motionless waters crossed by thre ads of water, which rum in different directions, and we may daily observe this phenomenon on the surface of lakes; but it is much less frequent to find partial movements, impressed by local causes on small portions of waters in the midst of an occanic river, which occupies an immense space, and which moves, though slowly, in a constant direction. In the conflict of currents, as in the oscillation of the waves, our imagination is struck by those movenents which seem to penctrate eteh other, and by which the occan is continually agitaterl.

We passed Cape St. Vincent, which is of basaltic formation, at the distance of more than cighty leagnes. It is not distinctly seen at a greater distance than 15 leagues, but the granilic monutain called the Foya de Monchique, situated near the Cape, is pereeptible, as pilots allege, at the distance of ' 26 leagues. If this asscrition be exact, the Foya is 700 toises ( 1863 metres), and consequently 110 toises ( 225 metros) higher than Tesurias.

From Coruma to the 36 h degree of latitude we had scarcely seen any orgalic being, excepting sca-swallows and a few dolphins. We looked in rain for sea-weeds (fuci) and mollusca, when on the 11th of June we were struck with a eurious sight which afterwards was frequently renewed in the southern occan. We entered on a zone where the whole sea was covered with a prodigious quautity of medusas. The ressel was almost becalmed, but the mollusea were borne towards the south-cast, with a rapidity four times greater than the current. I'heir passage lasted near three quarters of au hour. We then perccived but a few scattered individuals, following the crowd at a distance as if tired with their journey. Do theso animals come from the bottom of tho sea, which is perhaps in these latitudes some thousand fatboms deep? or do they make distant royages in shoals? We know that the mollusea haunt banks; and if the cight rocks, near the surface, which captain Vobonne mentions having seen in 1732, to tle north of Porto Santo, really cxist, we may suppose that this innumerable quantity of medusas had been thence detached; for we were but 28 leagues from the reef. We found, besido the: Medusa aurita of Baster, and the Medusa pelagica of

Bose with eight tentacula (Pelagia denticulata, Péron), a third species which resembles the Medusa hysocella, and which Vandelli fouml at the mouth of the T'ugus. It is known by jts brownish-yelow eolour, and by its tentacula, which aro longer than the body. Sevcral of these sea-nettles were four inches in diameter: their reflection mas almost metallic: their changeable colons of violet and purple formed an agrecable contrast with the azure tiut of the occan.

In the midst of these medusas M. Bonpland obscried bundles of Dagysa notata, a mollusea of a singular construction, which Sir Joseph Banks first discovered. These are small gelatinous bags, tronsparent, eylindrical, sometimes polygonal, thirteen limes long and two or three in diancter. These bags are open at both ends. In one of these openings, we observed a hyaline bladder, marked with a yellow spot. The eylinders lie longitudinally, one against another, like the cells of a bee-hive, and form chaplets from six to eight inches in length. I triod the gatranie electricity on these mollusea, but it produced no contration. It appears that the genus dagysa, formed at the time of Cook's first royage, belongs to the salpas (biphores of Bruguiere), to which M. Cuvier joins the 'Thalia of Brown, and the Tethys vagina of Tilesius. The salpas joumey also by groups, joining in chaplets, as we have observed of the dagysa.

On the morning of the 13 th of June, in $34^{\circ} 33^{\prime}$ latitude, we saw large masses of this last mollusca in its passage, the sea being perfectly calm. We observed during the night, that, of three species of medusas which we collected, none yielded any light but at the moment of a very slight shock. This property does not belong exclusively to the Medusa noctiluca, which Forskxl has described in his Fiuna Egyptiaca, and which Gmelin has applied to the Medusa pelagica of Lofling, notwithstanding its red tentacula, and the brownish tuberosities of its body. If we place a very irritable mednsa on a pewter plate, and strike against the plate with any sort of metal, the slight vibrations of the plate are suffieient to make this animal emit light. Sometiues, in galvanising the medusa, the phosphorescence appears at the monent that the chain closes, though the exeiters are not in immediate contact with the organs of the animal. 'Jhe fingers with
which we tonch it remain luminous for two or three minutes, as is observed in breaking the shell of the pholades. If we rub wood with the body of a medusa, and the part rubbed ceases shining, the phosphorescence returns if we pass a dry hand over the wood. When the light is extinguished a second time, it can no longer be reproduced, though the place rubbed le still humid and viscous. In what manner ought we to consider the eflect of the friction, or that of the shock? This is a question of difficilt solution. Is it a slight augmentation of temperature which favoms the phos. phorescence? or doas the light retum, becunse the surface is renewed, by pulting the animal parts proper to disengage the phosphorie hydrogen in contact with the oxygen of the atmospherie air ? I have proved by experiments published in 1797, that the shining of wood is extinguished in hydrogen gas, and in pure azotic gas, and that its light reappears whenever we mix mith it the smallest bubble of oxygen gas. These facts, to which several others may be adied, tend to explain the canses of the phosphorescence of the sea, and of that peculiar influence which the shock of the waves exercises on the production of light.

When wo were betwent the island of Madeira and the coast of Alrica, wo had slight breezes and dead ealms, very farourable for the magnetic observations, which occupied me during this passage. We were never weary of admiring the beanty of the uights; nothing can be compared to the transparency and screnity of an African sky. We were struck with the innumerable quantity of falling stars, which appeared at every instant. The firther progress we made towards the south, the more frequent was this phenomenon, especially near the Canaries. I have observed during my travels, that these igneons meteors are in genemal more common and luminous in some regions of the globe than in others; but I have never beheld them so multiplied as in the ricinity of the volcanoes of the province of Quito, and in that part of the Pacific ocean which bathes the volcamic coasts of Guatimala. The influcnec which place, climate, and season appear to cxercise on the falling stars, distinguishes this class of metcors from those to which we trace stones that dr'sp from the sky (aërolites), and which probably exist beyond the boundarics of our atmosphere. fecording to
the observations of Messrs. Benzenberg and Brandes, mauy of the falling stars seen in Europe have been only thirty thousand twises high. One was even mensured whiel did not excerd fourteen thonsind toises, or five nautical leagues. These measures, which ean give no result but by approximation, deserve well to be repented. In warm climates, especially within the tropies, falling stars leare a tail belind them, which remains luminous 19 or 15 seconds: at other times Hery seem to burst into sparks, and they are generally lower than those in the north of Europe. We perceire them only in a seme and azure sly; they have perhaps never been below a cloud. Jalling stirs often follow the same direction for several hours, which direction is that of the wind. In the bay of Naples, M. Gay-Lussac and myself observed luminous phenonechat very analogous to those whieh fixed my attention during a long abodo at Mexico and Quito. These metcors are perhaps modified by the nature of the soil and the air, like eertain cffects of the looming or mirage. and of the terrestial refraction peculiar to thie coasts of Calabria and Sicily.

When we were forty leagues east of tho ishand of Madeira, a swallow* perehed on the topsail-yord. It was so fatigued, that it suffered itself to be casily taken. It was remarkable that a bird, in that scason, and in calm weatler, should fly so far. In the expedition of d'Entrecasteanx, a common swallow was seen 60 leagnes distant from Caje Blaneo; but this was towards the end of October, and M. Labillardiere thought it had newly arrived fiom Burope. We erossed these latitudes in June, at a period when the seas lad not for a long time been agitated by tempests. I mention this last eircoustanee, because small birds and even butterflies, are sometimes forced out to sea by the impetuosity of the winds, as we observed in the Pacitic occan, when wo were on the western coast of Mexico.

The Pizarwo had orders to touch at the isle of Laneerota, one of the seren great Canary Islands; and at fire in the afternoon of the 16th of June, that island appeared so distinetly in riew that I was able to take the angle of altiturle of a conic momatain, which towered nugestically orer the
other stamits, and which wo thonght was the grat solcamo which had occasioned such derastation on the night of the 1st of Septomber, 1730.

The curent drew us toward the const wore rapidy than we wished. As wo adrauced, we discorered at first the island of Fortevent ura, fanous for its numerons caunels; and a short time after we saw the sinall island of Lubos in the chamel which separates Forteventura from Lancerota. We spent part of the night on deck. The moon illumised the volcanic stumnits of Lascerota, the flanks of which, covered with ashes, reflected a silver light. Antares threw out its resplendent rays near the lunar disk, which was but a few clegreos abore the horizon. The night was beautifully serene and cool. Though wo were but a little distance from the African coast, and on the limit of the torrid zone, the centigrade thermoneter rose no higher than $18^{\circ}$. The phosphorescence of the occan secmed to augment tho mass of light diflused through the air. After midnight, great black clonds rising behind the voleano shrouded at intervals the moon and the beautiful constellation of the Scorpion. Wo beheld lights carried to and fro on shore, which were probably those of fishermen preparing for their labours. Wo had been occasionally employed, during our passage, in reading the oid royages of the spaniards, and these moving lights recalled to our fancy those which Pedro Gutierrec, page of Queen Isabella, suw in the isle of (Guanahani, on the memorable night of the discovery of the New World.

On the 17 th, in the morning, the horizon was foggy, and the sky slightly covered with raponr. The outlines of the mountains of Lancorota appeared strongor: the humidity, increasing the transparcney of the air, seemed at tho same time to have brought the objects nearer our viow. This phenomenon is well known to all who have made hygrome-

[^5]trical observations in places wheace the chan of tho ligher Alps or of the Andes is seen. We passed through the chamel which divides the isle of Alegranza from Montana Clara, taking sonndings the whole way; and we examined the archipelago of small istands situated northward of hamcerota. In the midst of this archipelago, which is seldom visited by vessels bound for Tenerifle, we were singulanty struck with the configuration of tho coasts. We thought ourselves transported to the Engancan mountains in the Vieentin, or the banks of the Rhine near loon, 'The form of organized beings varies according to the climate, and it is that extreno varicty which renders the stndy of the geograply of plants and amimals so attractive; but rocks, more ancient perhaps than the causes which have produced the diflerence of the climate on the globe, are the same in both hemispheres. 'The porphyries coutaining vitreous feldspar and hormblende, the phonolite, the greenstone, the anygdatoids, and the basalt, have forms almost as invariable as simple crystallizud substances. In the Cinary Islands, and in the monntains of Amergne, in the Mittelgebirge in Bohemin, in Moxico, and on the banks of the Ganges, the formation of trap is indicated by a symmetrical disposition of the mountains, by truncated cones, somelinues insulated, sometimes grouped, and by elevated plains, both extremities of which are crowned by a conical rising.

The whole western part of Sanecrota, of which we had a near view, bears the appearanee of a country recently conrulsed by volanic eruptions. Everything is batack, parehed, and stripped of regetable mould. We distinguished, with our glasses, stratified bassitt in thin and stecply-sloping strata. Several hills rescmbled the Monte Noro, near Naples, or those hillocks of scoria and ashes which the opening earth threw up in a single night at the foot of the voleano of Jorullo, in Mexieo. Ja fact, the abbó Viena rebates, that in 17:30, moro than half the island changed its appearance. The great volcano, which we have just mentioned, and which the inlabitants eall the voleano of Temanfaya, spread desolation over a most fertile and highly cultivated region: nine rillages were entirely destroyed by the lavas. This catastrophe had been preceded by a tremendous carthquake, and
for several years shocks equally violent were felt. This last phenomenon is so much the more singular, as it seldom happens after an cruption, when the clastio vapours have found vent by the crater, after the ejection of the melted matter. The summit of the great voleano is a rounded hill, but not entirely conic. From the angles of altitude which I took at different distances, its absolute elevation did not appear to exceed three hundred toises. The neighbouring litls, and those of Megranza and Isla Clar:, were seareely above one hundred or one humdred and twenty toises. We may be surprised at the small eleration of these summits, which, viewed from the sea, wear so majestic in form; but nothing is more meertain than our judgment on tho greatness of angles, which are subtended by objects close to the horizon. From illusions of this sort it arose, that before the measures of Messrs. de Churrnca and Galleano, at Cape Pilar, narigators considered the mountains of the straits of Magellan, and those of Terra del Fuego, to be extremely elevated.

The island of Lancerota borc formerly the name of Titeroigotra. On the arrival of the Spaniards, its inhabitants were distinguished from the other Canarians by marks of greater civilization. Their houses were built with freestone, while the Guanches of Teneriffe dwelt in caverus. At Lancerota, a very singular custom prevailed at that time, of which we find no example except among the people of Thibet. A moman had several husbands, who alternately eujoyed the prerogatives due to the head of a family. A husband was considered as such only during a lunar revolution, and whilst lis rights were exercised by others, he remainod elassod among the household domestics. In the fiftecuth century the island of Lancerota contained two small distinct states, divided by a wall; a kind of monument which outlives national enmities, and which we find in Scotland, in China, and Peru.

We were forced by the winds to pass between the islands of Alegranza and Montaña Clara, and as none on board the sloop had sailed through this passage, we were obliged to be contimally somending. We found from trenty-lien to thirtytwo fathoms. The lead brought up an organic substance of
st singular a struture that we were for a long time doubtful whether it was a zoophyte or a kind of seaweed. The stem, of a brownish colour and three inches long, bis circular leaves with lobes, and indented at the edges. The colour of these leaves is a pale green, and they are membranous and streaked like those of the adiantums and Gingko bilobi. Their surface is covered with stiff whitish hais; before their opening they are concave, and enveloped one in the other. We observed no marls of spontancous motion, no sign of irritability, not even on the applieation of galvanie electrieity. The stom is not woody, but almost of a horny substanec, like the stem of the Gorgons. Azote and phosphorus having been abondantly found in several eryptogamous plants, an appeal to chemistry would be uscless to determine whether this organized substance belonged to the animal or regetable kingdom. Its great amalogy to several sea-plants, with adiantum leaves, especially the genus canlerpa of M. Tamenrenx, of which the liuess proliter it Forskael is one of the mumerous species engiged us to mom it provisionally among the sea-wracks. and give it the mame of Fucus vitifolius. The bristles which cover this plant an: found in several other fici.* the leaf, examined with a microseope at the instant we deew it up from the water, did not present, it is true, those conglobate phands, or those opaque points, which the paris of fructifation in the genera of ulva aud lucus contain; but how oftuon do we find seaweeds in such a state that we camot yot distingush any traee of seeds in their trasparent parenchyma.

The vine-leaved fineus presents a physiological phenomenon of the greatest interest. Fixed to a piece of madrepore, this seaweed regetates at the bottom of the ocean, at the depth of 192 feet, notwithstauding which we found its leaves as green as those of our grasses. According to the experimentis of Bouguer, light is weakencd after a passace of 180 feet in the ratio of 1 to $1477 \cdot 8$. The seaweed of Alegranza eon zoquently presents a new example of plants which regetate in great obscurity without becoming white. Screal gerı s, caveloped in the bulbs of the lity tribes, the embryo of $t e$ malvacea, of the riamoides, of the pistarea, the viscun, and the citrus, the branches of some subterraneous phatri

[^6]in short, regetables transported into mines, where the ambient air contans hydrogen or a wreat quantity of azote, become green withoit light. From these tiacts we are inclined to admit that it is not exclusively by the influene of the solar rays that this earburet of hydrogen is formed in the organs of plants, the presence of which makes the parenchyma appear of a lighter or damer green, according as the carbon predominates in the mixture.

Mr. Turner, who has so well made known the fumily of the scaweeds, as well as many other celcbrated botanists, are of opinion that most of the fuei which we gather on the surface of the ocem, and which, from the 23 rd to the 35th degree of latitude and 32 nd of longitude, appear to the mariner like a vast inundated meadow, grow primitively at the bottom of the oceam, and llont only in their ripened state, when torn up by the motion of the waves. If this opinion be well founded, wo must agree that the family of seareeds otters formidable dificultics to maturalists, who persist in thinking that alssence of light always produces whiteness; for how can we admit that so many species of ulvacce and dictyotee, with stems and green leares, which float on the ocean, have vegetated on rocks near the surface of the water?

From some notions which the captain of the Pizarro lad collected in an old Portnguese itinerary, he thought himself opposite to a small fort, situated north of Teguisa, the capital of the island of Lancerota. Mistaking a rock of basalt for a castle, he saluted it by loisting the Spanish flag, and sent a boat witl an officer to inequire of the commandant whether any English vessels were cruizing in the roads. We were not a little supprised to leam that the land which we bad considered as a prolongation of the const of Lancerota, was the small island of Graciosa, and that for several leagues there was not an inhabited place. We took advantage of the boat to survey the land, which enclosed a large bay.

The small part of the island of Graciosa which we traversed, resembles those promontories of lava seen near Naples, between Portici and Torve del Greco. The rocks are naked, with no marks of vegetation, and scarcely any of regetable soil. A few crustaccous lichen-like variolarie, leprarix, and ureeoarix, were scattered about upon the basalts. The lavas which are not covered with rolcanic ashes remain for ages
without any appearance of rewotation. On the Arrean soil exeessive lieat and Iengthened drought retard the growth of cryptogamous plants.

The basalts of Graciosa are not in columns, but are divided into strata ten or fiftem inches thick. These strata are inclined at an angle of so degreas to the north-west. The compact basalt alternates with the strata of porous basalt and marl. The rock does not contain loornblende, but great erystals of foliated olivine, which have a triple cleavage.* Thlis substance is decomposed with great difliculty. M. Haily considers it a variety of the pyroxene. The porous basalt, which passes into mandelstein, has oblong eavities from two to eight lines in diameter, lined with chaicedony, enclosing fragments of compact basatt. I did not remark that these cavities had the same direction, or that the porous rock lay on compact strata, as happens in the currents of lava of Atna and Vesuvins. The marl, $\dagger$ which altermates more than a hundred times with the basalts, is yellowish, friable by decomposition, wery coherent in the inside, and often divided into irregnan prisms, analogous to the basallic prisms. 'The sun discolours their' surface, as it whitens several schists, by reviving a hydro-carburetted principle, which appears to be combined with the earth. The marl of Gresciosa contains a great quantity of clalk, and strongly eflervesces with nitric acid, oven on points where it is fonnd in contact with the basalt. This fact is the more remariable, as this substatace doos not fill the fissures of the rock, but its strata are parallel to those of the basalt; whence we maly conchade that both fossils are of the same formation, and have a common origin. The phenomenon of a basaltic rock containing masses of indurated marl sphit into small columms, is also found in the Mittelgebirge, in Bohemia. Visiting those countries in 1792, in company with Mr. Freiesleben, we even recoguized in the marl of the Stiefelberg the imprint of a plant nearly resembling the Cerastimm, or the Alsine. Are these strata, contained in the trappean monntains, owing to muddy irruptions, or must we consider them as sediments of water, which altcruate with volcanie deposits? This last lypothesis seems so much the less admissible, since, from the

* Blættriger olivin.
+ Mergel.
D 2
researches of Sir James Hall on the influence of pressure in fusions, the existence of carbonic acid in substances contained in basalt presents nothine surprising. Sevcrai lavas of Vesurius prosent similar phenomena. In Lombardy, between Vicenza and Albano, where the calcareous stone of the Jura contains great masses of basilt, I have seen the latter enter into effervescence with the acids wherever it tcuches the calcarcous rock.

We had not time to reach the summit of a hill very remarkable for having its base formed of banks of clay under strata of basalt, like a mountain in Saxonr, called the Scheibenbergen Hügel, which is become celcbrated on account of the disputes of volcanean and neptunean geologists. These basalts were covered with a mammiform substance, which I vainly sought on the Peak of Teneriffe, and which is known ly the vames of voleanic glass, glass of Muller, or hyalite: it is the tramsition from the opal to the chalcedony: We struck off with difliculty some tine specimens, leaving masses that were eight or ten inches square montouched. I never saw in Europe such fine hyalites as I found in the island of Graciosa, and on the rock of porphyry calted al Peñol de los Baños, on the bank of the lake of Míexico.

Two kinds of sand cover the shore; one is black and basaltie, the other white and quartzose. In a place exposed to the rays of the sun, the first raised the themometer to $51 \cdot 2^{\circ}\left(41^{\circ} \mathrm{R}\right.$.) and the sccond to $40^{\circ}$ ( $32^{\circ} \mathrm{R}$.) The temperature of the air in the shade was $27.7^{\circ}$ or $75^{\circ}$. higher than that of the air orer the sea. The quartzose sand contains fragments of feldspar. It is thrown back by the water, and forms, in some sort, on the surface of the rocks, small islets on which seaweed vegetates. Fragments of granite have been observed at Tenerifte; the island of Gomora, from the details furnished me by M. Broussonnet, contains a nucleus of micaceous schist:- the quatz disseminated in the samd, which we fomed on the shore of Graciosa, is a different substance from the lavas and the trappean porphyries so intimately connected with voleanic productions. From these facts it seems to be crident that in the Canary Islands, as well as on the Andes of Quito, in Auvergne, in Grecec, and throughout the greater part of
the globe, subterrancous fires have piereed through the rocks of primitive formation. In treating hercafter of the great number of warm springs which we have seen issning from granite, gneiss, and micaccous schist, we shall have oceasion to return to this subject, which is one of the most important of the physical history of the globe.

We re-embarked at sunset, and hoisted sail, but the breeze was too fecble to permit us to continue our course to Tencriffe. The sea was calm; i reddish rapour covered the horizon, and seemed to magnify every object. In this solitude, amidst so many uninhabited islots, we enjoyed for a long time the viow of rugged and wild scenery. The black mountains of Graciosil appeared like perpendicular walls five or six hundred fect high. Their shadows, thrown over the surfice of the ocean, gave a rloomy aspect to the scenery. Rocks of basalt, emerging from the bosom of the waters, wore the resemblanee of the ruins of some vast edifice, and curried our thoughts back to the remote period when submarine voleanoes gave birth to new islands, or rent continents asunder. Every thing which surrounded us seemed to indicate destruction and sterility; but the back-ground of the pieture, the coasts of Lancerota prescuted a more smiling aspect. In a narrow pass between two hills, crowned with scattered tufts of trees, narks of cultivation were visible. The last rays of the sun gilded the corn ready for the sickle. Fven the desert is anmated wherever we can diseover a trace of the industry of man.

We endearoured to get out of this bay by the pass which separates Alegramza from Montaña Clara, and throngh which we had easily entered to land at the northern point of Graciosa. The wind having fallen, the enrents drove us very near a rock, on which the sea broke with riotence, and which is noted in the old charts under the name of Hell, on Infierno. As we examined this rock at the distance of two cables' length, we found that it was a mass of lava three or four toises high, full of cavities, and covered with scorim resembling colie. We may prestme that this rock,* which

[^7]modern eharts call tho West Rock (Roca del Oeste), was ruised by voleanic fure; and it miglit heretofore have bees much higher; for the new istand of the Azores, which rose from the sea at successive periods, in 1635 and 1719, had reached 354 feet when it totally disappeared in 1723 , to the depth of 480 feet. This opinion on the origin of the basaltie mass of the Tnficmo is confirmed by a phenomenon, which was observed about the middle of the last eentury in these same latitudes. At the time of the cruption of the voleano of Temanfaya, two pyramidal hills of lithoid lava rose fiom the bottom of the ocean, and gradually wited themselves with the island of Lancerota.

As we were prevented by the fill of the wind, and by the currents, from repassing the channel of Alegranza, we resolved on tacking duriug the night between the island of Clara and the West Rock. This resolution had nearly proved fatal. A calm is rery dangerous near this rock, towards which the current drives with considerable forec. We begar: to feel the effects of this current at midnight. The proximity of the stony masses, which rise perpendicularly above the water, deprived us of the little wind which blew: the sloop no louger obeyed tho helm, and we dreaded striking cvery instant. It is difficult to conceive how a mass of basalt, insulated in the vast expanse of the occan, can canse so eonsiderable a motion of the waters. These phenomena, worthy the attention of maturalists, are well known to mariners; they are extremely to be dreaded in the Pacific ocean, particularly in the suall arelnipelago of the island of Gallipagos. I'he difference of temperature which exists between the fluid and the mass of rocks does not explain the direction which these currents take; and how can we admit that the water is eagulfed at the base of these rocks, (whict often are not of volcanic urigin) and that this continuaengulfing determines the particles of water to fill up the vacuum that takes place.

The wind having freshened a little towards the morning on the 18th, wo succeeded in passing the channel. We drew very near the Infierno the second time, and remarkec. the large creviecs, through which the gaseous fluids probably doubt because the Guauches considered the peak as the entrance into hell. In the same latitudes an island made its appearance in 1811.
issuerl, when this basaltic mass was raised. We lost sight of the small islands of Alegranza, Montana Clara, and Gracosa, which appear never to have been inhabited by the Guanches. They are now visited only for the purpose of grathering archil, which production is, however, less sought after, since so many other licheres of the north of Emope have been found to yied materials proper for dyeing. Dontana Clara is noted for its bentiful canary-birds The note of these bieds waries with their hocks, like that of our chatfinches, which often ditfers in two noighbouring districts. Montaña Clara yields pastere for goats, a fact which proves that the interior of this islet is less arid than its coasts. The name of Alegramza is synonymons with the Joyous, (La Joyeuse, which denomination it received from the first conquerors of the Canary Islands, the two Norman barons, Jean de Béthencourt and Gadifer de Salle. This was the first point on which they landed. After remaining several days at Graciosa, a small part of whicl we examined, they conceived the project of taking possession of the neighbouring island of Lancerota, where they were welconed by Guadarfia, sovereign of the Gnanches, with the sume hospitality that Cortez found in the palaee of Montezuma. The shepherd king, who had no other riches than his goats, becane the victim of base treachery, like the sultan of Mexico.

We sailed along the coasts of Tancerota, of the istand of Lobos, and of Forteventura. The second of these islands seems to have anciently formed part of the two others. This geological hypothesis mas started in the seventeenth century by the Francisean, Juan Galindo. That Writer supposed that ling Juba had named sin Cowary Islands only, because, in his time, three anong them were contiguous. Without admitting the probability of this hypothesis, some learucd geographers have imagined they recognized, in the two islands Nivaria and Ombrios, the Canaria and Capraria of the ancients.
'Whe hazincss of the horizon prevented us, during the whole of our passage from Lancerota to Tenerifle, from discovering the summit of the peak of Treyde. If the height of this volcano is 1905 toises, as the last trigonometrieal measure of Borda indicates, its summit ougat to be visible ot, a distance of 43 leagucs, supposing the cye on a level
with the ocean, and a refiaction equal to 0.070 of distance. It has been doubted whether the peak has ever been seen from the chamel which separates Lancerota from Forteventura, and which is distand from the volcano, aceording to the ehart of Varela, $2^{\circ} 29$, or nemy 50 leagues. This phenomenon appears nevertheless to have beon verifiod by several officers of the Spmish nary. I had in my hand, on board the Pizarro, a jommal, in whieh it was noted, that the peak of Tencrifte had been seen at 135 miles distance, near the southern cape of Lancerota, ealled Pichiguera. Its summit was diseovered under an angle considerable enongh to lead the observer, Don Manual Baruti, to eonehute that the volcano might have been visible at nine miles farther. It was in September, towards cvening, and in very damp weather. Reckoning fifteen feet for the clevation of the eye, I find, that to render an account of this phenomenom, we must suppose a refmetion equal to 0.158 of the arel, which is not very extinordinary for the temperate zone. According to tho observations of General Roy, the refractions vary in Fngland from one-twontieth to one-third; and if it be true that they reach these extreme limits on the const of Africal, (which I much doubt, the peak, in eertain eircumstanees, may be seen on the deek of it vessel as far off as 61 leagues.

Narigators who liare much frequented these latitudes, and who can reflect on the plysieal causes of the phenomena, are surprised that the peaks of Teyde and of the Azores* are sometimes visible at a very great distance, thongh at other times they are not seen when the distaneo is much less, and the sky appears serene and the horizon free from fogs. These cireunstances are the more worthy

[^8]of attention becase vessels returning to Europe, sometimes wait impatiently for a sight of these mountains, to rectify their lougitude; and think themselves much farther off that they really are, when in fine weather these peaks are not perepetible at distanees where the angles snbtended must be very considmable. The constitution of the atmosphere has a great iutucuce on the risibility of distant objects. It may be admitted, that in general the pak of Tenerifle is sedom scen at a great distance, in the warm and dry months of July and August; and that, on the contwary, it is seen at wery extmordinary distances in the months of Janury and February, when the sky is slightly clonded. and immediately after a heavy min, of a few hours before it falls. It appears that the trasparency of the air is prodigiously inereased, as we have abready observed, when a certain quantity of water is mitormly diflused throngh the atmosphere. 'Independent of these observations, it is not astonishing, that the poak of Teryde slonid be seldomer visible at a very remote distance, than the summits of the Andes, to which, during so long a time, iry observations were directed. This peak, inferior in height to those parts of the chain of Monnt Atlas at the foot of which is the city of Moroceo, is not, like those points, covered with perpetual snows. The Piton, or Sugar-loaf, which terminates the peak, no doubt reffects a great quantit, of light, owing to the whitish colour of the punice-stone thiown up by the crater ; but the height of that little trmented cone does not fom a twonty-second part of the total elevation. The fiasks of the rolcano are covered either with blocks of blace: and seorifiod lava, or with a luxuriant vegetation, the masses of which reflect the less light, as the leares of the teecs are separated from each other by shadows of more considemble extent than that of the part enlightened.

Hence it rosults that, settiner aside the liton, the peali of ' Teyde belongs to that chass ot momatans, which, according to the expression of longer, are secn at considerable distances only in a nogaliee mannor, because they interecpt the light which is tansmitted to us from the extreme limits of the atmosphere; aud we perceive their existence only on account of the difference of intensity subsisting between the aerial light which surrounds thom, and that which is reflected
by the partieles of air placed between the mountans and tho sye of the observer. As we withdraw fron the isle of Tenerifte, the Piton or Sugar-loaf is seen for a sonsiderable space of time in a positive manner, because it reflects a whitish: light, and clearly detaches itself from the sky. But as this cone is only 80 ioises high, by 40 in breadth at its smmit, it has recently been a question whetiner, fron the diminativeness of its mass, it can be visible at distances which exceed 10 leagnes; and whether it be not probable, that navigators distinguish the paks as a small cloud above the horizon, only when the base of the Piton begins to be visible on it. If wo ahonit, that the mean breadth of the Sighir-loaf is 100 toises, wo find that the liftle cone, at 40 leagues distance, still subtends, in the horizontal direction, an angle of more than three minutes. This angle is considerable enough to render an object visibie; and if the height of the Piton greatly excceded its base, the angle in the horizontal direction might be still smaller, and the objece still contimue to make an impression on our visual organs; for micrometrical olseerations have proved that the limit of vision is but a minute only, when the dimensions of the objects are the same in every direction. We distinguish at a distance, by the eye only, trumks of trees insulated in a rast plain, though the subtended angle be under twenty-fire scoonds.

As the visibility of an object detaching itself in :l brown colour, depends on the quantities of light which the eye meets on two lines, one of which ends at the monntain, and the other extends to the surface of the acrial orean, it follows that the firther we remove from the object, the smaller the difference becomes behween the light of the smrounding atmosphere, and that of the strata of air before the mountain. For this reason, when less elevated summits begin to appear above the horizon, they puesent themsolves at first under a darker hue than those we discen at very great distamees. In the same manner, the visibility of mountains seen only in a negative manner, does not depend solely on the state of the lower regions of the air, to which our metcorological observations are limited, but also on the tronsparency and physical constitution of the air in the most elevated parts; for the image detaches itself better in proportion as the aerrial light, xhich comes from the limits of the atmosphere, has been
originally more iutense, or has undergone less loss in its passage. This consideration exphins to a certain point, why, under a perfectly serene sky, the state of the thermoncter and the hygroneter being precisely the same in the air nemest the earth, the peak is sonetimes visible, and at other times invisible, to mavigators at equal distances. It is eren probable, that the chance of pereciving this volcano would not be greater, if the ashy eone, at the summit of which is the mouth of the crater, were equal, as in Vesmrius, to a quarter of the total hoight. These ashes, being pumice-stoue crumbled into dust, do not reflect as much light as the suow of the Andes; and they cause the mountain, seen from afar, to detach itself not in a bright, but in a dark hue. The ashes also contribute, if we may use the expression, to equalize the portions of airial light, the rariable diflerence of which renders the object more or less distinctly visible. Calcarcous mombains, devoid of vegetable carth, summits covered with granitie sand, the high salramahs of the Cordilleras,* which are of a grolden yellow, are muloubtedly distinguished at small distanees bether ilan objects, which are seen in a negative manner; but the theory indicates a certain limit, beyond which these last detach themselves more distinetly from the azure vanlt of the sky.

The colossal summits of Quito and Pern, towering abore the limit of the perpetinal snows, concentre all the peculiaritics which must render them visible at very sumal angles. The circular summit of the peak of Tenerifle is ouly a hundred toises in diameter. Aceording to the measures I made at Riobanba, in 180:3, the dome of the Chimborazo, $15: 3$ toises below its summit, cousequently in a point which is 1300 toises higher than the peak, is still 678 toises (1312 metres) in breadtl. The zone of perpetual shows also forms a fourth of the height of the mountain; and the base of this zone, seen on the eoast of the Pacific, fills an extent of 3437 toises ( 6700 metres). But though Chimborazo is two-thirds higher than the peak, we do not see it, on account of the curve of the globe, at more than 38 miles and a third farther distant. The radiant brilliancy of its snows, when, at the port of Guayaquil, at the close of the rainy season, Chimbo-

* Los Pajonales, from paja, straw. This is the name given to th.s region of the gramina, which encireles the zone of the perpetual snowe.
razo is discerned on the horizon, may lead us to suppose, that it must be seen at a very great distance in the South Sca. Pilots highly worthy of credit have assmred me, that they have scen it from the rock of Mnerto, to the south west of the isle of Puna, at a distance of 47 leagues. Whenerer it has been seen at a greater distance, the observers, uncertain of their longitude, have not been in a situation to furuish precise data.

Aerial light, projected on mountains, increases the visibi. lity of those which are seen prositively; its power diminishes, on the contrary, the visibility of objects which, like the peak of Teneriffe and that of the Azores, detach themselves in a brown tirt. Bouguer, relying on theoretical considerations, was of opinion that, according to the constitution of our atmosphere, mountains seen negatively cannot be perceived at distances exceeding 35 lagues. It is important here to obscrve, that these calculations are contrary to experience. The peak of Tenerifie has been often seen at the distance of 36,38 , and eren at 40 leagues. Morcover, in the vicinity of the Sandwich Islauds, the summit of Mowna-Roa, at a season when it was without snows, has been seen on the skirt of the horizon, at the distance of 53 leagues. This is the most striking example we lave litherto known of the visibility of a mountain; and it is the nore remarkable, that an object seen negatively furnishes this example.

The voleanoes of Tencrifle, and of the Azores, the Sierra Nevada of St. Marthin, the peak of Orizaba, the Silta of Caracas, Mowna-Ron, and Mombt St. Elias, insulated in the vast extent of the seas, on placed on the coasts of continents, scrve as sea-marks to direct the pilot, when he has no menns of determining the position of the wessel by the observation of the stars; crerything which has a relation to the visibility of these natur seamarks, is intoresting to the safety of navigation.

## Cinapter IL.

Stay at Teneriffe.-Journey from Santa Cruz to Orotava.-Excursion to the summit of the Peak of Teyde.
Fron the time of our departure from Graciosa, the horizon continued so hazy, that, notwithstanding the considerable height of the mountains of Canary,* we did not diseover that island till the evening of the 18th of Junc. It is the gramary of the archipelago of the Fortunate Islands; and, what is very remarkahe in a region situated beyond the limits of the tropics, we were assured, that in some districts, there are two whent harvests in ite year; one in February, and the other in Jure. Comary has never been risited by a learned mineralogist; yet this island is so much the more worthy of obserration, as the physiognomy of its mountains, disposed in parallel chains, appeared to me to differ entirely from that of the summits of Lancerota and Tenerilte. Nothing is more interesting to the geologist, than to observe the rehations, on the same point of the crlobe, betreen rokanic countries, and those which atre primitive or sceondary. When the Cauary Islands shall lave been examined, in all the parts which compose the system of these mountains, we shall find that we have becn too precipitate in considering the whole group as raised by the action of submarine fires.

On the morning of the 19th, we discovered the point of Naga, but the peak of 'Tenerifle was still imisible: the land, obscured by a thick mist, presenterl forms that were vague and confused. As we approached the rond of Santa Crum, we observed that the mist, drisen by the winds, drew nearet to us. The sea was strongly agitated, as it most commonly is in those latitudes. We monored after several somange, for the mist was so thick, that we could searecly distinguish objects at at few cables' distance; but at the moment we began to salute the place, the fog was instantly dispelled. The peak of Teyde appeared in a break aloove the clouds, and the first rays of the sum, which had not yet risen on us, illumined the summit of the volcano.

We hastened to the prow of the vessel to behold the cag. * Isla de la Gran Canaria.
nificent spectacle, and at the same instant we sam fon English ressels lying to, and very near our stern. We had passed without being perceived, and the same mist which had concealed the peak from our view, had saved us from the risk of being carricd back to Europe. The lizarro stood in as close as possible to the fort, to be nuder its protection. It was on this shore, that, in the landing attempted by the English two years before our arrival, in July 1797, adiminal Nelson had his arm carried off by a canon-ball.

The situation of the town of Santa Cruz is rery similar to that of La Gnayra, the most frequented port of the province of Caraceas. The lieat is excessive in both places, and from the same causes; but the aspect of Santa Cruz is more gloomy. On a narrow and sandy beach, houses of dazzling whiteness, witl flat roofs, and windows without glass, are built close against a mall of black perpendicular rock, devoid of vegetation. A fine mole, built of freestone, and the publie. walk planted with poplars, are the only oljects which break the sameness of the landscape. The view of the peak, as it presents itself above Santa Cruz, is much less picturesque than that we enjoy from the port of Orotara. There, a highly cultured and smiling plain presents a pleasing contrast to the wild aspedt of the rolcano. From the groups of palm trees and bananas which line the const, to the region of the arbutus, the laurel, and the pine, the voleanic rock is crowned with duxuriant regetation. We casily conceive how the inlabitants, even of the beantiful climates of Grecee and Italy, might fancy they recognised one of the Fortminte Isles in the western part of Teneriffe. The eastern side, that of Santa Cruz, on the contrary, is cyery where stamped with: sterility. The summit of the peak is not more arid than the promontory of basalic lava, which stretcles towards the point of Nagn, and on which succulent plants, springing up in the elcfts of the rocks, semrecly indicate a preparation of soil. At the port of Orotara, the top of the Piton subtends an angle in height of more than cleven degrees and a half; while at the mole of Santa Cruz* the angle searedy execeds $4^{\circ} 36^{\prime}$.

Notwithstanding ilis differcnce, and though in the latter

[^9]place the volcano rises athove the horizon searedy as muth as Fesuvins seen from the mole of Naples, the aspect of the peak is still very majestic, when those who anchor in the road discern it for the first time. The Piton alone was visible to us; its cone projected itself on a sky of the purest blne, whilst dark thiek clouds enveloped the rest of the mountain to the height of 1800 toises. The pumice-stone, illumined by the first rays of the sun, reflected a reddish light, like that which tinges the summits of the higher $A l p s$. This light by degrees becomes dazzlingly white; and, deceived like most travellers, we thought that the peak was still covered with snow, and that we should with difficulty reach the edge of the cuter.

We have remarked, in the Cordillera of the Andes, that the conical mountains, such as Cotopaxi and Cungurahua, are oftency seen free from clouds, than those of which the tops are broken into beistly points, like Antisana and Piehincha; but the poak of Tenerifle, notwithstanding its pyramidical form, is a great part of the year enveloped in rapours, and is sometimes, during sevenal weeks, invisible from the road of Sinta Cruz. Its position to the west of an immense continent, and its insulated situation in the midst of the sea, are no doubt the causes of this phenomenon. Navigators are well aware that even the smatlest islets, and those which are withont mombans, collect and harbour the clouds. The deerement of heat is also different above the plains of Africa, and above the surface of the Atlantic; and the strata of air, lronght by the trade winds, cool in proportion as they adrance towards the west. If the air has been extremely dry abowe the burning sands of the desert, it is very quickly saturated when it enters into contact with the surface of the sea, or with the air that lies on that surfaec. It is easy to conceive, therefore, why rapours become visible in the atmospherien strata, wheh, at a distanee from the eontinent, have no longer the sane temperature as when they hegan to be saiurated with water. The considerable mass of a mountain, rising in the midst of the Atlantic, is also an obstacle to the clouds, which are driven ont to sea by tle winds.

On entering the streets of Santa Cruz, we felt a suffo. cating heat, though the thermoneter was not above twenty.
five degrees. Thase who have for a long time inhaled the air of the sea suffer erery timo they fand; not becalise this air contains more oxygen than the air ons slure, as has been erroncously supposed. but because it is less charged with those gascous combinations, which the animal and regetable substances, and the mud resulting from their decomposition, pour into the :itmosphere. Miasms that escape chemical analysis late a powerful effect on our organs, especially when they have not for a long while been exposed to the same kind of irritation.

Santa Crme, the Amaza of the Cumeles, is a neat town, with a population of sto0 souls. I was not struck with the vast mumber of monks and sceular ceclesiastics, which trarellers have thought themselves bound to find in every country moder the Spanish grovernment ; nor shall I stop fo enter into the description of the churehes; the library of the Dominicans, which contains scarcely a few hundred volumes; the mole, where the inhabitants assemble to inhale the fresh:ness of the crening breze; or the famed monument of
 (fandelerim. in menory ot the mimenlons nppearance of the Yirgin, in 1392, at Chamisaty, near Cumar. The port of Santa Crim may bre considered as a geat camanatrai, on the road to America and the Iadies. Every taveller who writes the narrative of his adnompers. beginis by a description of Madeira and Teneriffe : and if in the natural history of these islands there bet remains an immense fiede nutrodden, ne must. anmit that the topography of the little towns of Funchal, Sunta ('ruz, Laguna, and Crotara, leaves scarcely anything untold.

Tl'e recommendation of the court of Madrial proctred for us, in the Canaries, as in all the other Spanish possessions, the most satisfactory reerplion. The captain-general wave ns immediate permission to examine the istand. (ol. Armingr, who commanded a regiment of infanters, recerved us into his honse with kind hospitality: We coull not cease admiring the banana, the papaw tree, the l'oinciana pulcherma, and wher plants, which we had hitherto seen only in hot-honses, cultivated in his garden in the open air. Tlie climate of the Canaries hovever is not warn enough to ripen the real Platano Aiton, with triangular frut from seren to eight
mehes long, and which, requiring a tenperature of 24 centesimal degrees, does not flowish eren in the valley of Caracas. The bananas of Tenerifto are those named by the Spanish planters Camburis or Guincos, and Dominicos. The Camburi, which sufters least from cold, is eultivated With success even at Mahaga, where the temperature is only 18 degrees; but the fruit we see occasionally at Cadiz connes from the Canary Islinds by vessels which nake the passage in three or four days. In general, the musa, known by every people under the torrid zone, though hitherto never found in a wild state, has as great a variety of fruit as our apple and pear trees. These raricties, which are confounded by the greater pant of botanists, thongh they require very different climates, have become permanent by long cultivation.

We went to herborize in the crening in the direction of the fort of Passo Aito, along the bas:altic rocks that close the promontory of Naga. We were very little satisfied with our harvest, for the dronght and dust had ahnost destroyed regetation. The Cacalia Kleinia, the Euphorbia canariensis, and several other sucenlent plants, which draw their uourishment from the air rather than the soil on which they grow, reminded us by their appearance, that this group of islands belougs to Africa, and even to the most arid part of that continent.

Though the captain of the Pizarro had orders to stop long enough at Teneriffe to give us tine to scale the summit, of the peak, if the snows did not prevent our ascent, we received notice, on account of the blockade of the English ships, not to expect a longer delay than four or five days. We consequently hastencd our departure for the port of Orotava, which is situated on the western declivity of the roleano, where we were sure of finding gundes. I could lind no one at Santa Cruz who had mounted the peak, and I was not surprised at this. The most curious objects lecome less interesting, in proportion as they are near to us ; and I have known inhabitants of Schaffhausen, m Ewitzerland, who had never seen the fall of the Rhine but at a distance.

On the 20 th of June, before sunrise, we begatu our exeursion by ascending to the Villa de Laguna, estimated to the at the elevation of 350 toises above the port of Santa Cruz.

## VOL, L.

We could not rerify this cetimate of the height, the surf' mot having permitied us to return on buad during the night, th take our barometers ard dipping-nedde. As we foresaw that our expedition to the prak wonld be very precipitate. we consoled ourselves mith the reflection that it was well not to expose instruncnts which were to sere 18 in commtries less known by Luropeans. The road by which we asecuded to Lagnat is on the right of a torrent, or baranco, which in the rathy scason forms fane cascates; it is narrow and tortuous. Nea the lown we met some white camels. which secmed to be very slightly laden. The chicf employment of these animals is 10 transport merchandise from the custom-honse to the warehouses of the merchants. They aro generally laden with two ehests of Ilaramnah sugar, which together weigh 900 pounds; but this load may be augmented to thirteen hondred-wight, or 52 arrobas of Castile. Camels are not numerous at Tenerifle, whilst they exist by thonsamds in the iwo istands of Lancerota and Forteventura ; the climatomel regetation of these islands, which are situated mearer frima, are more ablogons to those of that continent. It is mey extraordinary, that this usefui animal, which breds in South America, shoulal be seldom propagated at 'lencriffe. In the fertile district of Adexe only, where the plantations of the sugareme are most considerable, camels have sometines been known to breed. These beasts of burden, at well as horses, were brought into the Cmary Islands in the fificenth century by the Norman conquerors. The Guanches were previonsly unacquainted with them; and this fact seems to be very well accomnted for by the diffenlty of tramsporting an animal of such bufk in frail canoes, withont the neessity of consiThring the Guaches as a romant of the people of Athantis, on a different race from that of the wextern Africans.

The hill, on which the town of sam Christobal de la Lagma is built, lelongs to the system of basaltic momatans, which, independent of the system of less ancient voleanic rocks; form a broad gidle around the peak of Tencrife. The basalt on which we walked was darkish brown, compact, half-decomposed, and whon breathod on, emitted a clayey smoll. We discovered amplibole, olivine,* and transhicid pyrox. * Peridot granuliforme. Hawy.
encs, ${ }^{*}$ with a perfectly lamellan fracture, of a pale olive green, and often crostillized in prisms of six planes. 'Jise first of these substinces is extremoly rare at Teneritie : and I never found it in tho lavas of Fesurius; but those of Etna eontain it in abundance. Notwithstanding the grat number of blocks, which wo stopped to break, to the great regret of our guides, we conld discover neither nepheline, lencite, $\dagger$ nor feldspar. this last, which is so common in the basaltie lawas of the island of Isehin, docs not begia to appear at Teneriffe, till we approach tlie volcano. The rock of Laguna is not columnar, but is dirided into ledges, of small thickness, and inclined to the cast at an angic of 30 or 40 degrecs. It has nowliere the appearance of a carrent of lava flowing from the sides of the peak. If the present voleano has given binth to tliese basalts, we mnst suppose, that, like the substances which composo tho Somma, at the batck of Yesurins, they are the effeet of a submarine effusion, in whel the jiguid mass has formed strata. A few arboresemt Finplorbias, the Cacalia Kleinat, and Indian figs (Cactus), which have becone wild in the Canary Islands, as well as in the solath of Europe and the whole con:tinent of Africa, are the only plants we see on these arid rocks. The feet of onr mules were slipping every moment on beds of stone, which were very stocp. We nevertheless recognized the romains of an ancient pavementi. In these colonies we discover at every step some traces of that activity which characterized the Spanish nation in the $16 t l_{1}$ century.

As we appronched Thgnon, we fele the temperature of the atmosphere gradually become lower. Jlis sensation was so much the mome agreeable, as mo found the air of Santa Cruz very oppressive. As our organs are moro afected by disagrecable impressions, the change of teuperature becones still more sensible when we rotumin fiom Laguna to the port: we secm then to be draming near the month of a furnace. The smme impression is tolt, when, on the const of Caracas, we descend fiom the monntain of Avila to the port of Lit Guayra. According to the law of the decrement of hent, three hundred and filty toises m height produce in this lati. tude only three or four degrees difference in temperature * Augite. Werner.

The heat which overpowers the travelier on his entrance iuto Santa Cruz, or La Guayra, must consequently be attributed to the reverberation from the rocks, against which these towns are built.

The perpetual coolness which prevails at Laguna causes it to be considered in the Canaries a delightful abode. Situated in a small plain, surrounded by gardens, protoctod by a hill which is crowned by a wood of laurels, myrtle, and arhutus, the eapital of Tencriffe is very beatifully placed. We should be mistaken if, relying on the accont of some tarellers, wo believed it sated on the border of a lake. 'The rain sometimes forms a sheet of water ol considerable catent; and the crologist, who beholds in everything the past rather than the present state of nature, can have no doubt but that the whole phain is a great basin dried up. Laguma has fallen from its opulence, since the lateral eruptions of the voleano have destroyed the port of Garachico, and since Santa Oruz has become the ecntral point of the commerec of the island. It contains only 9000 inlabitants, of whom nearly 400 are monks, distributed in six eonvents. The town is surrounded with a great number of windmills, which indicate the cultivation of wheat in these ligh eomtives. I. shall observe on this oceasion, that different kinds of grain were known to the Giuanches. They ealled wheat at Tenerifte lano, at Iancerota lriff; barley, in the grand (imary, bore the name of armotomoque, and at Lancerot: it was alled lamosen. The flour of rosted barley (gofin) and moat's-milk constiluted the principal food of the peopte. on the origin of which so many systematic fables have beren current. These aliments sufliciently prose that the race of the Guanches belonged to the mations of the old continem. perhaps to those of Calucasns, and not like the rest of the Atantides, to the inhabitants of the New World; these, before the arrisal of the Enropeans, were unaequainted with com, milk, and cheesc.

1 great umble of chapels, which the Spaniards call erme-

- Without e-stering here into any discussion respecting the existence of the Athatis, I may cite the opinion of Diodorus Siculus, according to whom the Atlantides were ignorant of the use of corn, because they wers separated from the rest of mankind before these gramina were cultivated
tas, encircle the town of Laguna. Shaded by trees of porpetual verdure, and erected on small eminenees, these chapels add to the pieturesque effect of the landscape. The interior of the town is not equal to its external appearance. The houses are solidly built, but rery antique, and the strects seen deserted. A botanist ought not to complain of the antiquity of the edifices. The rofs and walls are eovered with Camary house-loek and those elegant trichomanes, mentioned by every travellor. Theso phants are nourished by the almudant mists.
Mr. Anderson, the naturalist in the third voyage of captain Cook, advises physicians to send their patients to Tencriffe, on account of the milduess of the temporature and the equal climate of the Canaries. The ground on these islands rises in an amphitheatre, and presents simultanconsly, as in Peru and Mexico, the temperature of every climate, from the heat of Africa to the cold of the ligher $A l_{p s}$. Santa Cruz, the port of Orotava, the torn of the same name, and that of Laguna, are four phaces, the mean temperatures of which form a descending series. In the south of Europe the change of the seasons is too sensibly felt to present the same advantages. Tencriffe, on the contrary, sitnated as it were on the threshold of the tropies, though but a few days' sail from Spain, shares in the charms which nature has lavishea on the equinoetial regions. Vegetation liere displays some of her fairest and most majestic forms in the banama and tho palm-tree. Ho who is alive to tho eharms of mature finds in this delicious island remedies still more potent than the climate. No abode appeared to me more fitted to dissipate molancholy, and restore peace to the perturbed mind, than that of Teneriffe or Madcira. These advantages are the effect not of the beanty of the site and the purity of the air alone: the moral feeling is no longer harrowed up by the sight of slavery, the presence of which is so revolting in the West Indies, and in every other place to which Europem colonists have conveyod what they call their civilization and their industry.

In wiuter the climate of Laguna is extremely forgy, and the inhabitants often complain of the culd. 4 fall of snow, however, has nevor been seen; a fact which mar seem to indicate
that the mean temperature of this town must be abore $18 \cdot 7^{\circ}$ ( $15^{\circ} \mathrm{R}$.), that is to say, higher than that of Naples. I do not lay this down as an uncereptional conclusion, for in winter the refrigeration of the clouds does not depend so much on the mean temperature of the whole year, as on the instantaneous diminution of heat to which a district is expused by its loeal situation. The mean temperature of the capital of Mexico, for instance, is only $16^{\circ} 5^{\circ}$ ( $135^{\circ} \mathrm{R}$.), nevertheless, in the space of a hundred years snow has fullen only once, while in the south of Europe and in Africa it snows in places Where the mean temperature is above 19 degeces.

The vicinity of the sea renders the climate of Laguna more mild in winter than might. be expected, arising from its clevation above the lerel of the occan. I was astonished to learn that M. Broussonnet lad planted in the midst of this town, in the garden of the Marquis de Nava, the bread-fruit trec (Artocarpus incisa), and cinna-mon-tree (Laurns Cinnamomum). These valuable productions of the South Sea and the East 1ndies are naturalized there as well as at Orotava. Docs not this fact prove that the bread-fruit might fourish in Calabria, Sicily, and Granada? The eulture of the coffec-tree has not equally succeded at Laguna, thongh its fruit ripens at Tegruesta, as well as between the port of Orotara and the village of St. Juan de la Rambla. It is probable that some local circum. stances, perhaps the mature of the soil aud the winds that prevail in the flowering season, are the canse of this phenomenon. In other regions, in the neighbourhood of Naples, for instance, the coftce-tree thrives abundantly, though the mean temperature scarcely rises above 18 centigrade degrecs.

No person has ascertaned in the island of Tencriffe, the lowest height at which snow falls every year. This fact, thongh casy of verification by barometrical measurements, has hitherto been generally neglected umder every zone. It is nevertheless highly interesting both to agriculture in the colonies and motcorology, and fully as important as the measure of the limit of the perpetual snows. My observations furushed me with the data, set down in the following table:-

| $\begin{aligned} & \text { Nurth } \\ & \text { latitude. } \end{aligned}$ | Lowest hicight at which snow fills. |  | Inferiter limit of the perpetail shows. |  | Difference of the two precediug colums |  | Mean temperature. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Toises. | Metres. | Toises. | Metres. | Tuises. | Metres. | Cent. | Reatun. |
| $0^{\circ}$ | 2040 | 3976 | $\underline{2460}$ | 4794 | 420 | 818 | $27^{\circ}$ | $21 \cdot 6^{\circ}$ |
| $20^{\circ}$ | 1550 | 3020 | 2360 | - 4598 | 810 | 1578 | $24.3^{\circ}$ | $19 \cdot 6^{\circ}$ |
| $40^{\circ}$ | 0 | 0 | 1510 | 3001 | 1540 | 3001 | $17^{\circ}$ | $13 \cdot 6^{\circ}$ |

This table presents only the ordinary state of nature, that is to say, the phenomena as they are annually observed Exceptions founded on particular local circumstances, crist Thus it sometimes snows, though seldom, at Naples, at Lisbon, and cren at Malaga, consequently as low as the 37 th degree of latitude: and as we have just observed, snow has been seen to fall at Mexico, the elevation of which is 1173 toises above the lerel of the ocem. This phenonenon, which had not been scen for screral enturies, took place on the day that the fesuits were expelled, and was attributed by the people to that act of severity. A more striking exception was found in the climate of Yalladolid, the capital of the province of Mecloiam. Aecording to my measures, the height of this tomu, situate in latitude $19^{\circ}+2^{\prime}$, is only a thousand toises: and yet, a few years before our arrival in New epain, the strects were corered with snow for some hours.

Snow had been seen to fall also at Tenerifte, in a phace lying above Esperauza de la Laguna, very near the town of that name, in the gardens of which the artocarpus flourishes. This extraordinary fact was confirmed to M. Broussomet by very aged persons. The Erica arborea, the Myrica Fiya, and the Arbutus callicarpa,* did not snffer froni the snow; but it destroyed all the vines in the open air. This observation is interesting to vegetable physiology. In hot comentrics, the plants are so vigorous, that cold is less injurions to them,

* This fine arbutus, imported by M. Broussonnet, is very different from the Arbutus laurifolia, with which it has neen confounded, but which belongs to North Ancrica.
provided it be of short duration. I have seen the banana cultivated in the island of Cuba, in places where the thermometer descends to seren centesimal degrees, and sometimes very near freczing point. In Italy and Spain the orange and date-trees do not perish, though the cold during the night may be two degrecs below freezing point. In general it is remarked by cultivators, that the trees which grow in a fertile soil are less delicate, and consequently less affected by great changes in the temperature, than those which grow in lind that aftords but little nutriment.*

In order to pass from the town of Saguna to the port of Orotava and the western coast of 'remerine, we cross at first a hilly region eovered with black and argillaceous earth, in which are found some small erystals of pyroxene. The waters most probably detach these erystals from the neighboming rocks, as at Frascati, near Ronc. Unfortunately, strata of ferruginous cartl conceal the soil from the researches of the geologist. It is only in some ravines, that we find columnar bisalts, somewhat curred, and above them very recent breceia, resembling roleanie tufa. The breceit contain fragments of the same basalts which they cover; and it is asserted tlat marine petritactions are observed in them. The same phenomenon oceurs in the Vicentin, near Montechio Maggiore.

The valley of Tacoronte is the entrance into that charming country, of which travellers of erery nation have spoken with rapturous enthusiasm. Tuder the forrid zone I fonm sites where natore is more majestic. and richer in the display of organie forms; lont ather having traversed the banks of the Orimoco, the Cordilleras of Beru, and the ment beantinat valleys of Mexico, 1 own that 5 have newer beheld a prosped more varied, more at tractive, more harmonious in the distribution ot the masses of verdure and of roeks, than the western corst of T'enerille.

[^10]The sea-const is lined with date and cocoa trees. Groups of the musa, as the country rises, form a pleasing contrasi with the dragon-tree, the trunks of which have been justly compared to the tortuous form of the serpent. The declivities are covered with vincs, which throw their branches over towering poles. Orange trees hoded with flowers, myrtles, and cypress trees cueircle the chapels reared to devotion on the isolated hills. The divisions of linded property are marked by hedges formed of the agave and the cactus. An innumerable quantity of eryphogamous plants, among which ferns are the most predominant, cover the walls, and are moistened by small springs of limpid water. In winter, when the volcano is buried under jee and snow, this distriei enjors perpetual spring. Th summer, as the diy declines, the breezes from the sea diffuse a delicions freshness. The poputation of this coast is very considerable; and it appears to be still greater than it is, because the houses and gardens are dist:mit from each other, which adds to the pieturesque beanty of the secue. Unhappily the real welfare of the inlabitants does not correspond with the exertions of their industry, or with the advantages which nature has lavished on this spoi. The farmers are not land-owners; the frinits of their labour belong to the nobles; and those feudal institutions, which, for so long a time, spread misery throughout Europe, still press heavily on the people of the Canary Istands.

From Tegucsto and Tacoronte to the villige of St. Juan de la Rambla (which is ectebrated for its excellent malmsey wine', the risiug hills are cultivated like a gardeni. I mighit compare them to the emsirons of Capua and labentia, if the western part of Tenerifle was not infinitely more boaniful on account of the proximity of the peak, which presents on cevery side a new point of vew. The aspect of this momition is: interesting not merely from its gigantic mass; it excites the mind, by carrying it back to the mysterions source of its rolcanic agency. For thousands of years, no flanes or lighit have becn perecived on the summit of the liton, nevertheless enormons lateral eruptions, the last of whieh took place in 1798, are proots of the aclivity of a fire still far from being extinguished. There is also something that lenves a melancholy impression on beholding a crater in the centre
of a fertils and well cultivated country. The history of the globe iuforms us, that roleanoes destroy what they have been a long series of ages in creating. Islands, whieh the action of submarinc fires has raised above the waters, are by degrees clothed iu rich and smiling verdure; but these nox: lands are often laid waste by the renewed action of the same power which caused them to cmerge from the bottom of the ocean. Islets, which are now but heaps of scorie and rokeanic ashes, were one perhaps as fertile as the hills of Tacoronte and Situzal. Wappy the conntry, where man has no distrust of the soil on which he lives!

Pursuing our course to the port of Orotava, we passed the smiling hamlets of Matanza and Vietoria. These names are mingled together in all the Spanish colonies, and they form an unpleasing contrast with the peaceful and tranquil feelings which those comntries inspire. Matanza signifies slanghter, or caruage; and the word alone recalls the prico at which victory has been purchased. In the New World it generally indicates the defeat of the natives: at Teneriffe, the village of Matanza was built in a place* where the Spaniards were conquered by those same Guanches who soon after were sotil as slaves in the markets of Europe.

Before we reached Orotava, we visited a botane garden at a little distance from the port. We there fomad M. Le Gros, the French vice-consul, who had often scaled the summit of the Peak, and who served us as ans excellent guide. The was atcompanying captain Baudin in a yoyage to the West Indies, when a dreadful tempest, of which M. Le Dru has giver an account in the marrative of his voyage to Porto Rico, forced the ressel to put into Tenerifie. There M. Le Gros was led by the beanty of the spot to settle. It was he who angmented scientifie knowledge by the first aecurate ideas of the great lateral eruption of the Peak, which has been very improperly called the explosion of the voleano of Chahorra. This eruption took place on the 8th of Jime, 1798.

The establishment of a botanical garden at Teneriffe is a rery happy idea, on account of the influence it is likely to have on the progress of botany, and on the introduction of useful piants into Europe. For the first conception of

[^11]it we are indebted to the Marquis de Nava. He undertook, at an enormous expense, to level the hill of Durasno. which rises as an amphitheatre, and which was begun to be planted in 1705 . The marguis thonght that the Cimary Istands, from the milduess of their climate and geographicui position, were the most sutable place for naturalising the productions of tho East and West Indies, and for inuring the phants grobually to the colder temperature of the south of Europe. The plants of Asia, Afriea, and South America, may asily be brought to Orotava; and in order to introduce the bark-tree* into Sicily, Portugal, or Grenada, it should be first planted at Durasno, or at Taguma, and the shoots of this tree may afterwards be transported into Europe from the Camaries. In happier times, when maritime wars shall no longer interrupt communcation, the garden of Tenerifte may beome extreme? useful with respect to the great number of plants which are sent from the Indies to Furope; for ere they reach our coasts, they of ten perish, owing to the length of the passage, during which they inhale an air impreguated with salt water: Those plants would mect at Orotara with the eare and climate necessary for their preservation. At Durasno, the protea, the psidimm, the jambos, the chimmoya of Peru, $\dagger$ the sensitive plant, ant the heliconia, zrow in the open and. We gathered the ripaned seeds of sereral beautiful species of glyciue fiom New Holland, which the governor of Chmana, Mr. Emparan, had successfully cullivated, and which grow wild on the coasts of Sonth Aneriea.

We arrived very late at the port of Orotara $\ddagger$ if we may give the name of poit to a road in which ressels are obliged to put to seal whencver the winds blow violently from the north-west. It is impossible to speak of Orotava

* I speak of the species of bark-tree (cimchona), which at Peru, and in the kingdom of New Granada, Hourish on the back of the Cordilleras, at the height of between 1,000 and 1,500 toises, in places where the thermoncter is between mine and ten degrees during the day, and from three to four during the night. The orange birk-tree (Cinchona lancifolia) is much less delicate than the red bark tree (C. oblongifolia).
$\dagger$ Annona cherimolia. Lamatck.
* Puerto de la Cruz. The only fine port of the Canary Islands is that of St. Sebustian, in the isle of Gomara.

Without recalling to the remembrance of the friends of science the name of Don Bernardo Cologan, whose house at all times was open to tavellers of every nation.

We could have wished to have sojourned for some time in Don Bernardo's house, and to have visited with him the -harming seenery of St. Juan de la Rambla and of Rialexo de Abaro.* but on a royage such as we had molertaken, the present is but little enjoyed. Contimally hamed by the fear of not executing the designs of the morrow, we live in perpetual uneasiness. Persons who are passionately fond of nature and the arts feel the same sensations, when they travel through Switzerland and Italy. Enabled to see but a small portion of the objects which allure them, they are disturbed in their enjoyments by the restraints they impose on themselves at every step.

On the moming of the 21 st of June, we were on our wiy to the summit of the volano. M. le Gros, whose attentions were unwearied, M. Lalande, secretary to the French Consulate at Santa Crux, and the English gardener at Durasmo, joined us on this excursion. The day was not very fine, and the summit of the peak, which is generally visible at Orotaral from sumise till ten o'eloek, was covered with thick elouts.

We were agrecably surprised by the contrast between the regetation of this part of 'leneriffe, and that of the environs of Sonta Cruz. Under the influmee of a cool and humid climate, the ground was corered with beautiful verduec; white on the road fiom Sinta Cruz to Lagua the plants exhibited nothing but capsules emptied of their seeds. Near the port of Santa (ruz, the strengh of the yegetation is an obstacle to reological researeh. We passed along the base of two smalt hills, whieh rise iu the form of bells. Observations made at Vesuvius and in Auvergne lead us to think that these hills owe their origin to lateral eruptions of the great voleano. The hill ealled Montañita de la Villa seems indeed to have emitted lavas; and according to the tradition of the Guanches, an eruption took place in 1430. Colonel Franqui assured Borda, that the place is still to be seen whence the melted matter

* This last-named village stands at the foot of the lofty monntain of Tygayga.
issued; and that the ashes which covered the gromed adjacent, were not yet fertilized. Whenever the rock appeared, wo diseovered basaltic amyglaloid* covered with hardened chay, $\dagger$ which contains rapilli, or fragments of pumiec-stone. This lasts formation resembles the tufas of Pansilippo, and the strata of puzzolana, whieli I found in the valley of Quito, at the foot of the voleano of Pielanchat. The anyrdaloid has very long pores, like the superion strata of the lavas of Tesurins, arising probably from the action of an elastic fluid foreing its way through the matter in fisson. Notwithetanding these analogies, I must here repeat, that in all the low region of the peak of 'Ienerifte, un the side of Oretava, I have met with no flew of lana, mon any current, the limits of which are strongly mathed. 'Jorents and inundations change the surtace of the globe, and when th great number of currents of hav meet and spread oner a plain, as I have seen at Yesurius, in the Atrio dei Caralli, they seent to be eonfounded together, and wear the appearance of real strita.
'Ihe villa de Orotava has a pleasint aspect at a distance, from the great abundance of water which rums through the principal streets. The spring of A gua Mansa, collected in two large reservoirs, turns several mills, and is afterward diseharged anong the vineyards of the adjaeent hills. The elimate is still more refreshing at the villia than at the port of La Cruz, from the influenee of the breeze, which blows strong after ten in the morning. The water, which has been dissolved in the air at a highor temperature, frequently precipitates itsolf, and renders the climate very fogry. The villa is nearly 160 toises ( 312 metres) above the level of the sea, consequently 200 toises lower than the site on whiel Laguna is built: it is observed also, that the same kind of plant. flower a month later in this latter place.

Orotava, the ancient Taoro of the Guaneles, is situated on a very steep declivity. The streets seem deserted; the houses are solidly built, and of a gloomy appearanee. We passed along a lofty aqueduct, lined with a great number of fine ferns; and risited sereral gardens, in which the fruit trees of the north of Europo are mingled with orange trees,

[^12]pomegramate, and date trecs. We were assured, that these last were as little productive here as on the const of Cumana. Although we had been made acquanted, from the narratives of many trarellers, with the dragon-tree of the garden of M. Frangui, we were not the less struck with its enon mous magnitude. We were told, that the trunk of this tree, which is mentional in several vory ancient documents as marking the boundmies of a fichd, was as gigantic in the fifteenth century as it is at the present time. Its beight appeared to us to be about 50 or 60 feet; ils circumference near the roots is 45 feet. We cond not measure higher, but Sil George Sianton found that 10 foet frou the ground, the diamoter of the trunk is still 12 English feet; which corresponds perfoctly with the statement of Borda, who fomd its mean circumference 33 feet 8 inches, French measure. The trunk is divided into a great number of branches, which rise in the form of a candelabrum, and are terminated by tufts of leavs, like the yucea which adorns the valley of Mexico. This division gives it a very different appearance from that of the palm-tree.

Among organic creations, this tree is modonbtedly, to. gether with the Adansonia or bubab of Sencgal, one of the oldest inhabitants of our glube. The baobabs are of still greater dimensions than the dragon-tree of Orotava. There are some which neas the root measure 34 feet in diameter, though their total heirht is only from 50 to 60 feet. But we should observe, that the Admsonia, like the ochroma, and all the plants of the family of bombax, grow much more rapidly* than the dracona, the vegetation of which is very slow. That in M. Hranqui's garden still bears every year

[^13]"theth flowers and froit. Tis aspect foreibly exemplifics "that eternal youth of nature," which is an inexhanstible source of motion and of life.

The draerna, which is seen only in cultivated spots in the Canary Islauds, at Madeira, and Porto Sauto, presents a enrions phenomenon with respect to the migration of plants. It has never been found in a wild state on the continent of Africa. The East Indies is its real comintry. Thow has this tree been transplanted to Teneriffe, whene it is by no means common? Docs its existence prove, that, at sonc very distant period, the Guanches had comexions with other nations originally from Asia? ${ }^{*}$

On leaviug Orotara, a narrow and stony pathway hed ns through a beautiful fiorest of chesmint trees (el monte de Castaños.), to a site covered with brambles, some species of laurels, ind arborescent heaths. The trunks of the latter grow to an extmordinary size; and the flowers with which they are loaded form an agreeable contrast, thering a great part of the year, to the 1 Hyperic un camanemse, which is wery abundait at this height. We stopped to take in our provision of water under it solitary fir-trec. This station is lnown in the country by the name of Pino del Dornajito. Its height, according to the barometrical measurement of $1 \%$. de Borda, is 522 toises; and it commands a magnificent prospect of the sea, and the whole of the northern part of the island. Ncar Pino del Dornajito, a little on the right of the pathway, is a copions spring of mater, into which we plunged the thermometer, which fell to $15.4^{\circ}$. At a hundred toises distance from this spring is another equally limpid. If we adnuit that these waters indicate nearly the mean heat of the place wheneo they issue, we may fix the absolute elevation of the station at 520 toises, supposing the mean tempera* The form of the dragon-tice is exhibited in scveral species of the
genus Draceta, at the Cape of Good Hope, in China, and in New Zea-
land. But in New Zcalad it is supersedcd by the form of the yucca:
for the Dracena borcalis of Aiton is a Convallaria, of which it has ull the
appearance. The astringent juice, known in commerce by the name of
dregon's blood, is, according to the inquiries we made on the spot, the
oroduce of several American phants, which do not belong to the sume
genus and of which some are lianas. At Laguna, toothpicks steeped in
the juice of the dragon-tree are made in the numneries, and are much
extolled as highly useful for keeping the gums in a healthy state.
iure of the coast to be 21 degrees, and allowing one degre for the decrement of calorie eorresponding moder this zone to 93 toises. We should not be surprised if this spring remained a little below the heat of the air, since it probably takes its source in some more elevated part of the peak, and possibly eommmicates with the small subtervanean glaciers of which we shall speak hereafter. The accordance just observed between the harometrieal and thermometrieal measures is so much more striking, because in mountainous countries, with steep dechivies, the springs generally indicate too great a decrement of calnore, for they mite smald currents of water, which filtrate at different heights, and their temperatime is consequentiy the mean between the temperature of these currents. 'the spring of Dornajito has considerable reputation in the country; and at the time I was there, it was the only one known on the road which leads to the summit of the voleano. The formation of springs demands a certain regularity in the direction and inclination of the stratia. On a rolecinic suil, porons and splintered rocks absorb the rain waters, and conver them to considerable depths. Honec arises that aridity observed in the greater part of the Canary lslands, notwithstanding the considerable height of their nountains, and the mass of clonds which navigators behold incessantly overhinuring this archipelago.

From lino del Dornajito to the crater of the volamo we continned to ascond without crossiug a single valley; for the small ravines (baremess) do not merit this name. 'To the rye of the reologist the whole islamd of Teneriffe is but one mountain, the almost elliptical base of which is probonged to the north-cast, and in which may be distinguished several systems of roleanic rocks formed at difterent epochs. The Chahorre, or Moutaña Colorada, and the Urea, considered in the country as insulated rolcanoes, are only little hills abutting on the peak, and masking its pyramidal form. The great volcano, the lateral eruptions of which have given birth to vast promontories, is not however precisely in the contre of the island, and this peculiarity of structure appears the less surprising, if wo recollect that, as the learned mineralogist M. Cordicr has observed, it is not perhaps the small crater of the Piton which has been tho principul agent in the changes undergone by the island of Teneriffe.

Above the region of aroorescent heaths, called Monte Verde, is the region of ferus. Nowhere, in the temperate zone, hare I seen such an abundance of the pteris, blechman, and asplenium; yet none of these plants have the stateliness of the arborescent ferns which, at the height of five or six hundred toises, form the principal ornament of equinoctial America. The root of the Pteris agnilima serves the inhabitants of Palma and Gomera for food; they grind it to powder, and mix with it a quantity of barter-heal. This composition, When boiled, is called gofio; the use of so homely an aliment is a proof of the extreme porerty of the lower order of people in the Canary Islands.
Monte Verde is intersected br several small and very arid ravines (cañadas), and the region of ferns is succeded by a wood of juniper trecs and firs, which has suflered greatly: from the riolence of hurricmes. In this place, mentioned by some travellers inder the name of Caravela,* Mr. Eden states that in the year 1705 he saw little flames, which, according to the doctrine of the naturalists of his time, he attributes to sulphurous exhalations igniting spontaneously. We continued to ascend, till we cane to the rock of La Gayta and to Portillo: haversing this narrow pass between tro basaltic hills, we entercd the great phain of Spartium. At the time of the royage of Laperrouse, M. Manneron had taken the levels of the peas, from the port of Orotara to this elevated plain, near 1400 toises above the level of the sea; but the want of water, and the misconduct of the guides, prevented him from taking the levels to the top of the volcano. The results of the operation, (which was two-thirds completed,) unfortunately were not sent to Lurope, and the work is still to be recommenced from the sea-const.

We spent two hours and a hall in crossing the Llano del Retana, which appears like an immense sea of sand. Notwithstanding, the clevation of this site, the centigrade thermometer rose in the shade toward sunset, to $13.8^{\circ}$, or $3.7^{\circ}$ higher than toward noon at Monte Verde. This augmentafinn of heat could be attributed only to the reverberation * "Phil. Trans.," rol. xxix, p. 317. Carabela is the name of a vessel With lateen sails. The pines of the prak formerly were used as masts of VOL. I.
from the ground, and the extent of the plain. We suffered much from the suffocating dust of the pumice-stone, in whiel we were continually enveloped. In the midst of this pain are tufts of the retama, which is the Spartium nubige num of Aiton. M. de Martiniere, one of the botanists whe perished in the expedition of Lapéronse, wished to introduce this beantiful shrub into Langucdoc, where firewood is very searce. It grows to the height of nine feet, aud is loaded with odoriferous flowers, with whieh the goat hunters, that we met in our road, had decomed their hats. The goats of the peak, which are of a deep brown colour, are reekoned delicious food; they browse on the spartium, and have run wild in the deserts from time immemorial. They have been transported to Madeira, where they are prefered to the goats of Europe.

As far as the rock of Gayta, or the entramee of the extensive Llano del Retama, the peak of Teneriffe is covered with beautiful vegetation. There are no traees of reeent devastation. We might have inagined ourselves sealing the side of some roleano, the fire of which had been extinguished as remotely as that of Monto Cavo, near Rome; but scarcely had we reached the plain covered with pumicestone, whin the landsempe changed its aspect, and at every step we med with large blocks of obsidian thrown ont by the voleano. Everything lere speaks perfect solitude. A tew goats and rabbits only bound across the plain. The baren region of the patk is nine square leagues; and as the lower regions viewed from this point retrograde in the distance, the island appears an immense heap of torrefied matter, hemmed round by a scanty border of regetation.

From the region of the Spartium nubigenum we passed through narrow defiles, and small manines hollowed at a very remote time by the torrents, first arriving at a more clevated plain (el Monton de Trigo), then at the place where we intended to pass the night. This station, whieh is more than 1530 toises above the coast, bears the name of the English Halt (Estaneia de los Ingleses\%), no donbt because most of

[^14]the travellers, who formerly visited the peak, were Englishmen. Two inclined rocks form a kind of cavern, which affords a shelter from the winds. This point, which is higher than the summit of the Canigou, can be reached on the bachs of mules; and here has ended the expedition of mumbers of travellers, who on leaving Orotava lioped to have ascended to the briuk of the crater. Thongh in the midst of summer, and under an African sky, we suffered from cold during the night. The thermometer descended as low as to five degrees. Our guides made a large fire with the dry branches of retama. Having neither tents nor cloaks, we lay down on some masses of rock, and were singularly incommoded by the flame and snoke, which the wind drove towards us. We had attempted to form a kind of screen with cloths tied together, but our enclosure took fire, which we did not perceive till the greater part had beeu consumed by the flames. We had never passed a night on a point so elevated, and we then little imagined that we should, one day, on the ridge of the Cordilleras, inlabit towns higher than the summit of the volcano we were to scale on the morrow. As the tem. perature diminished, the peak became corered rith thick clonds. The approach of night interupts the play of the ascending enrrent, which, duang the day, rises from the phane lowards the bigh regions of the athosphere; and the air, in cooling, loses its capacity of suspending water. A strong northerly wind chased the clonds; the moon at intervals, shooting through the vapours, exposed its disk on a firmament of the darkest blue; and the view of the voleano threw a majestie chameter over the noctumal scenery. Sometimes the peak was entively hidden from our eyes by the for, at other times it broke upon us in terrific proximity; and, like an enormous pyramid, threw its shadow over the clouds rolling beneath our feet.

About three in the morning, by the sombrous light of a few fir torches, we started on our journey to the summit of the Piton. We scaled the volcano on the north-east side, where the declivities are axtremely steep; and after two These heights were in 1803, aceording to M. Cordicr, 10 inches 95 lines; and in 1776 , according to Messrs. Borda and Varela, 19 inches 9.8 lines; the baroneter at Orotave beeping vithin nearly a line at the same height.
hours' toil, we reached a small plam, which, on accomit of ite elevated position, bears the name of Alta Vista. This is the station of the neceros, those natives, whose ocenpation it is to collect ice and snow, which they sell in the neighbonring towns. Their mnles, better practised in climbing mountains than those hired by travellers, reaeh Alta Vista, and the neveros are obliged to transport the snow to that place on their backs. Abovo this point commenees the Malpays, a term by which is designated here, as well as in Mexico, Peru, and every other country subject to volcanocs, a ground destituto of vegetable mould, and corered with fragnents of lava.

We tumed to the right to examine the eavern of ice, whieh is at the elevation of 1728 toises, cousequently below the limit of the perpetual snows in this zone. Probably the cold which prevails in this cavern, is owing to the same causes whieh perpetuate the ice in the erevices of Mount Jura and the Apennines, and on which the opinions of uaturalists are still much divided. This natural iee-house of the peak has, noverthelcss, none of those perpendicular openings, whieh give emission to the warm air, while the cold air remains undisturbed at the bottom. It would seem that the iee is preserved in it on account of its mass, and because ite melting is retarded by the eold, which is the eonsequence of quick evaporation. 'This small subterraneous glacier is situated in a region, the mean temperature of which is probably not under three degrees; and it is not, like the trueglaciers of the Alps, fed by the snow waters that flow from tho summits of the monntains. During winter the eavern is filled with ice and snow; and as the rays of the sun do not penetrate beyond the mouth, the heats of summer are not snfficient to empty the rescrvoir. The existence of a natural ice-house depends, consequently, rather on the quantity of snow which enters it in winter, and the small influence of the warm winds in summer, than on the absolute elevation of the cavity, and the mean temperature of the layer of air in which it is situated. The air contained in the interior of a momntain is not casily displaced, as is exemplified by Monte Testarelo at Rome, the temperature of which is so diflerent from that of the surrounding atmosphere. On Chimborazo enormous heaps of ire are found
covered with sand, and, in the same manner as at the peak, far below the inferior limit of the perpetinl snows.

It was near the Icc-Cavern (Cneva del Hielo), that, in the voyage of Lapérouse, Messrs. Lamanon and Mongès made their experiments on the temperature of boiling water. These naturalists found it $887^{\circ}$, the barometer at nineteen unches one line. In the kingdom of Ner Grenada, at the chapel of Guadaloupe, near Santa-Fe de Bogotá, I have seen water boil at $89 \cdot 9^{\circ}$, under a pressure of 19 inches 19 lines. At Tambores, in the province of Popavan, Soñor Caldas found the heat of boiling water $595^{\circ}$, the barometer being at 18 inches $11 \cdot 6$ lines. These results might lead us to suspect, that, in the experiment of M. Tamanon, the water had not reached the maximum of its temperature.

Day was begiming to dawn when we left the ice-cavern. We observed, dming the twilight, a phenomenon which is not musual on high monntains, but which the position of the voleano we were scaling rendered very striking. A layer of white and flecey clonds concealed firom us the sight of the ocean, and the lower region of the ishand. This layer did not appear above 800 toises high; the clonds were so miformly spread, and kept so perfect a level, that they wore the appearance of a vast phain covered with snow: The colossal pyramid of the peak, the volcunic summits of Lancerota, of Forterentura, and the isle of lalma, were like rocks imidst this vast sea of vapours, and their black tints were in fine contrast with the whiteness of the clouds.

While we were elimbing over the broken lavas of the Malpays, wo perceived a very curious optical phenomenon, which lasted eight minutes. We thought we sar on the east side small rockets thrown into the air. Luminous points, about seven or cight degres above the horizon, appeared first to move in a vertical direction; but their motion was gradually changed into a horizontal oscillation. Our fellow-travollers, our guldes even, were astonished at this phenomenon, withont on having made any remark on it to them. We thought, at first sight, that these Juminons points, which floatcd in the air, indicated some new erulltion of the great volcano of Laucerota; for we recollected that Pouguer and La Conduminc, in scaling the volcano of Pichincha, were witnesses of the ermption of Cotopasi. But
the illusion. soon ecased, and we found that the luminous points were the images of several stars magnified by the vapours. Theso images remabed motionless at intervals, they then secuned to rise perpendicularty, dusemded sideways, and returned to the point whence they lad departed. This motion lasted one or two seconds. Though we had no exact mems of measuming the extent of the lateral shifting, we did not the less distinetly observe the path of the luminous point. It did not appear double from an effeet of mirage, and left no trace of light behind. Bringing, with the telescope of a small sextant by Tronghton, the stars into contact with the lofty snmmit of a monntain in Lancerota, I observed that the oseillation mas constantly dirceted towards the same point, that is to say, townds that part of the horizon where the disk of the sim was to appear; and that, making allowance for the motion of the star in its declination, the image returned always to the same place. These appearances of lateral refiaction ceased long before diy light rentered the stars quite invisible. I have faithfully related what we saw during the twilight, withont mdertaking to explain this extraordinary phenomenon, of which I published an aceount in Baron Zach's Astronomic:i? Joumal, twelve years ago. The motion of the resicular rapours, caused by the rising of the sun; the mingling of several layers of air, the temperature and density of which were very different, no donbt contributed to produee an apparent movement of the stars in the horizontal direction. We see something similar in the strong undulations of tho solar disk, when it euts the horizon; but these undulations seldom exceed twenty seeonds, while the lateral motion of the stars, observed at the peak, at more than 1800 toises, was ensily distingnishea by the maked eye, and scemed to execed all that we have thonglit it possible to consider hitherto as the cflect of the refraction of the light of the stars. On the top of the Andes, at Antisana, 1 observed the sun-rise, and passed the whole night at the height of 2100 toises, withont noting any appearance resenbling this phenomenon.

I was ancions to make an exact observation of the instant of sum-rising at an eleration so considerable as that we had reached on the peak of Tenerille. No traveller, furnished

With instruments, had as yet taken such an observation. I had a telescope and a chronometer, which I knew to be exceedingly correct. In the part where the sun was to appear the horion was free from rapour. We perceived the upper limb at $4^{\text {b }} 48^{\prime \prime} 55^{\prime \prime}$ apparent lime, and what is rery remarkable, the first luminows point of the disk appeared immediately in contact with the limit of the horizon, consequently we saw the true horizon; that is to say, a part of the sea farther distant than 43 leagmes. It is proved ly calculation that, under the same parallel in the plaiu, the rising would have begru at $5^{\mathrm{h}} 1^{\prime} 50 \cdot 4^{\prime \prime}$, or $11^{\prime} 51: 33^{\prime \prime}$ hater than at the height of the peak. The differeuce observed wis $12^{\prime} 55^{\prime \prime}$, whieh arose no doubt from the uncertainty of the refraction for a zenith distanee, of which observations are wanting.

We were surpuised at the extreme slowness with which the lower limb of the sun seemed to detach itself from the horizon. This limb was not risible till $4^{\prime \prime} 56^{\prime \prime} 50^{\prime \prime}$. The dise of the sun, much flattened, was well defined; during the ascent there was neither double iunge nor lengthening of the lower limb. The duration of the sun's rising being triple that which we might have expected in this latitude, we must suppose that a fog-bink, rery miforuly extended, concealed the truc horizon, and followed the sun in its ascent. Notrithstauding the libution of the stars,* , which we had observed towards the cast, we could not attribute the slowness of the rising to an extramdiuary refiaction of the rays oceasioued by the horizoun of the sea; for it is preeisely at the rising of the sun, as Le Gentil daily observed at Pondicherry, and as l. have several times remarked at Ciimana, that the horizon sinks, on account of the eleration of temperature in the stratum of the air which lies immediathly over the surfice of the oecm.

The road, which we were obliged to clear for ourselves across the Malpays, was estremely fatiguing. The aseent is steep, and the blocks of lava rolled from beneath our feet. I can compare this part of the road only to the Moraine of the

[^15]Alps or that mass of pebbly stones which we find at the lower extremity of the glaciers. At the peak the lava, broken into sharp pieces, leaves hollows, in which we risked falling up to our waists. Unfortunately the listlessness of our guides contributed to increase the difliculty of this ascent. Uulike the guides of the ralley of Chamomi, or the umble-footed Guanches, who could, it is asserted, seize the rabbit or wilh goat in its course, onr Canarian guides were models if the phlegmatic. Ther had wished to persuade us on the preced. ing evening not to go beyond the station of the rocks. Fiery ten minutes they sat down to rest themselres, and when mobserved they threw away the specimens of obsidian and pumice-stone, whieh we had carcfully collected. We discovered at length that none of them had ever visited the summit of the voleano.

After three hours' walking, we reacher, at the extremity of the Malpays, a small plain, called La Rambleta, from the centre of which the Piton, or Sugar-loaf, takes its rise. On the side toward Orotara the momtain resembles those pyramids with steps that are seen at Jayoum and in Mexico; for the elevated plains of Retama and Rambleta form two tiers, the first of which is four times higher than the second. If we suppose the total height of the Peak to be 1904 toises, the Rambleta is 1820 toises above the level of the sea. Here are found those spiracles, which are ealled by the natives the Nostrils of the Feak (Narices (iel Pico). Watery and heated vapours issue at intervals from several crevices in the ground, and the thermometer rose to $48.2^{\circ}$; M. Labillardière had found the temperature of these vapoure, cight yoars before us, $537^{\circ}$; a difference which does not perhaps prove so much a diminution of activity in the rolcano, is a local change in the heating of its internal sur face. The vapours have no smell, and seem to be pure water. A short time before the great cruption of Mount Yesurius, in 1805, M. Gay-Lussae and myself had observed that water, mater the form of rapour, in the interior of the erater, did not redden paper which had been dipped in syrup of violets. I canıot, howerer, admit the bold hypothesis, according to which the Nostrils of the Peak are to be considered as the vents of an immense apparatus of distillation, the lower lart of which is situated below the level of the sea Sinee
the time when voleanocs have been carcfully studied, and the love of the marrellous has been less apparent iu works ou geology, well founded doubts have been raised respecting these direct and constant communications between the waters of the sea and the focus of the voleanie fire.* We may find a very simple explanation of a phenomeuon, that has in it nothing very surprising. The peak is covered with snow during part of the year; we ourselves found it still so in the plain of Rambleta. Messrs. O'Donnel and Armstrong discovered in 1806 a very abundant spring in the Malpays, a hundred toises above the cavern of ice, which is perhaps fed partly by this snow. Everything consequently leads us to presume that the peak of Tencrifle, like the roicanoes of the Andes, and those of the ishand of Manilla, contains within itself great eavitics, which are filled with atmospherical water, owing merely to filtration. The aqueous rapours exhaled by the Narices and crevices of the erater, are only those same waters heated ly the interior surfaces down which they flow.

We lad yet to scale the steepest part oi the mountain, the Piton, which forms the summit. The slope of this small cone, corered with voleanic ashes, and fragments of pumicestone, is so stcep, that it would have been ahuost impossible to reach the top, had we not ascended by an old current o: lava, the debris of which have resisted the ravages of time. These débris form a wall of seorions rock, which stretches into the midst of the loose ashes. We ascended the Piton by grasping these half-decomposed scorie, which oftcu broke iu our hands. We employed uearly half an homr to scale a hill, the perpendicular lieight of which is searecty nincty toises. Vesurius, thrce times lower than the peak of Teneriffe, is terminated by a cone of ashes almost three times higher, but with a more accessible and casy slope. Of all

* This question has been examined with much sagacity by Mr. Brieslak, in his "Introtuzaione alli, Geologia," t. ii., p. 302, 323, 347. Cotopaxi and Popocatepetl, which I saw ejecting smoke and ashes, in 1804, are farther from both the Pacific and the Gulf of the Antilles, than Grenoble is from the Mediterranean, and Orleans from the Atlantic. We must not consider the fact as merely accidental, that we have not yet discovered an active volcano more than 40 leagues distant from the ocean; but I consider the hypothesis, that the waters of the sea are absorbed, distiiled, and dasmposed by volranoes, as very donbtful.
the volcanoes which I have visited, that of Jorullo, in Mexico, is the only one that is more difficult to elimb than the Peak, because the whole momntain is corcred with loose ashes.

When the Sugar-loaf (el Piton) is covered with snow, as it is in the beginning of winter, the steepness of its declivity may be very dangerous to the traveller. M. Le Gros showed us the plate where captain Baudin was nearly killed when he visited the Peak of 'Teneriffe. That otficer lad the courage to undertake, in company with the naturalists Adrenier, Mauger, and Riedlé, an cxcursion to the top of the roleano about the end of December, 1797. Having reached half the height of the cone, he fell, and rollcd down as far as the small plain of Rambleta; happily a heap of lava, covered with snow, hindered him from rolling tarther with accelerated velocity. I hare been told, that in Switzeriand a traveller was suffocated by rolling down the declivity of the Col de Balme, over the compact turf of the Alps.

When we gained the summit of the Piton, we were surprised to find scarecly room enough to seat ourselves conveniently. We were stopped by a small circular wall of porplyyritie lava, with a base of pitchstone, which concealed from us the view of the crater.* The rest wind blew with such violence that we could scarecly stand. It was eight is the morning, and we sulfered severely from the cold, though the thermometer kept a little abore freezing point. For a long time we had been accustomed to a very high temperature, and the dry wind increased the feeling of cold, because it carried off every moment the small atmosphere of warm and humid air, whish was formed around us from the effect of cutancous perspiration.
The brink of the crater of the peak bears no resemblance to those of most of the other roleanoes which I have visited: for instance, the craters of Vesurius, Jorullo, and Pichincha. In these the Piton preserves its eonic figure to the very summit: the wholo of their declivity is inclined the same number of degrecs, and uniformly covered with a tayer of pumice-stone very minutely divided; when we renck

* Called La Callera, or the caldron of the peak, a denomination wtics recals to mind the Oules of the Pyrenees.
the top of these rolcmoes, nothing obstructs the view of the bottom of the crater. The pcaks of Tencriffe and Cotopaxi, on the eontrary, are of very different construction. At their slmmit a circular wall surronds the crater; which wall, at a distance, has the appearance of a small cylinder placed on a truncated cone. On Cotopaxi this peculiar construetion is visible to the naked eye at more than 2,000 toises distance; and no person has ever reached the crater of that voleano. On the peak of Tenerife, the wall, which surrounds the crater like a parapet, is so high, that it would be impossible to reach the Caldera, if, on the eastern side, there was not a breach, which scems to have been the effect of a flowing of very old lava. We descended through this breach toward the bottom of the funnel, the figure of which is clliptic. Its greater axis has a direction from north-west to soutli-east, nearly $\mathrm{X} .3 \mathrm{~m}^{-} \mathrm{W}$. The greatest breadth of the mouth appeared to us to be 300 fect, the smallest 200 feet, which numbers agree very nearly with the measurement of MDI. Terguin, Fircla, and Borda.

It is casy to conceive, that the size of a crater docs not depend solely on the height and mass of the monntain, of which it forms the principalair-vent. Thisopening is indeed seldom in direct ratio with the intensity of the voleanie fire, or with the activity of the volcano. At Yesurins, which is but a hill compared with the Peak of Tenerille, the diameter of the erater is fire times greater. When we reflect, that very lofty voleanoes throw out less matter from their summits than from lateral openings, we should be led to think, that the lower the volcanocs, their foree and activity being the same, the more considerable onghe to be their craters. In fact, there are immense voleanoes in the Andes, which have but very small openings; and we might establish as a geological pronciple, that the most colossal mountains have craters of little extent at the smmmits, if the Cordilleras did not present many instances to the contrary.* I shall have oceasion, in the progress of this work, to cite a number of facts, which will throw some light on what may be called the external structure of volcanocs. This structure is as raried

[^16]as the volcanic phenomena themselves; and in orter to raise ourselves to geological conceptions worthy of the greathess of nature, we must set aside the idea that all roleanoes are formed after the model of Vesurius, Stromboli, and Etna.

The external edges of the Caldera are almost perpendicular. Their appearance is somewhat like the somma, seen from the Atrio dei Cawalli. We descended to the bottom of the crater on a train of broken lava, from the eastern breach of the enclosure. The heat was perceptible only in a few erevices, which gave vent to aqucous rapours with a peculiar buzzing moisc. Some of those funnels or crevices are on the outside of the cnclosure, on the extermal brink of the parapet that surrounds the crater. We plonged the thermometer into them, and sav it rise rapidly to 68 and 75 degrees. It no doubt indicated a higher temperature, but we could not observe the instrument till we had drawn it up, lest we should bum our hands. M. Cordier formd several crevices, the heat of which was that of boiling water. It might be thought that these vapours, which are emitted in gusts, contain miriatic or sulphurous acid; but when condensed, they have no particular taste; and experiments, which have been made with re-agents, prove that the chimneys of the peak exhale only pure water. This phenomenon, analogous to that which I observed in the crater of Jorullo, deserves the more attention, as muriatic acid abounds in the greater part of volcanoes, and as M. Vauquelin has discovered it eren in the porphyritic lavas of Sarcouy in Auvergic.

I sketched on the spot a view of the interior edge of the crater, as it presented itself in the descent by the eastern break. Nothing is more striking than the mamer in which these strata of lava are piled on one another, exhibiting the sinuositics of the calcurcous rock of the higher Alps. These cnormous ledges, sometimes horizontal, sometimes inclined and undulating, are indicative ol the ancient fluidity of the whole mass, and of the combination of several deranging causes, which have determined the direction of each flow. The top of the eircular wall cxhibits those curious ramifications which we find in coke. The northern edge is most slevated. Tomards the sonth-west the enclosure is considerably sunk; and an enormous mass of seorious lava seems
glued to the extremity of the brink. On the west the rook is perforated; and a liarge opening gives a view of the horizon of the seal. The force of the elastic rapours perhaps formed this natural aperture, at the time of some inundation of lava thrown out from the crater.

Jhe insile of this fumel indicates a volemo, which for thousands of years has romitel no fire but from its sides. This conclusion is not fomuded on the absence of great openings, which might be expected in the bottom of the Caldera. Those whose experience is founded on personal obserration, know that seceral wolemoes, in the intervals of an cruption, appear filled up, and almost extingnished; but that in these same mountains, the crater of the rolcano exhibits layers of scoria, rough, sonorous, and shining. We observe hillocks and intumescences cansed by the action of the elastie raponre: cones of broken seorise, and ashes whieh cover the funuels. None of these phenomena characterise the erater of the peak of T'meriffe; its bottom is not in the state which ensucs at the close of an cruption. From the lapse of time, and the action of the rapours. the inside walls are detached, and lave covered the basin with great blocks of lithoid laras.
The bottom of the Caldera is rcached without dinger. In a voleane, the activity of which is principally directen towards the summit, such as Tesurius, the depth of the crater varies before and after each cruption; but at the peak of Tencrife the depth appears to have remained mehanged for a long time. Eden, in 1715, estimated it at 115 fect; Cordier, in 1803, at 110 feet. Judging by mere inspection, I should have thonght the funnel of still less depth. Its present state is that of a solfatara; and it is rather an object of curious investigation, than of imposing aspect. The majesty of the site consists in its eleration above the level of the sea, in the profound solitude of these lofty regions, and in the immense spaco over which the cye ranges from the summit of the monntain.
The wall of compact lasa, forming the enclosure of the Caldera, is snow-white at its surface. The same colour prevails in the inside of the Solfatara of Puzzuoli. When wo break these lavas, which might be taken at some distance for calcareous stone, we find in them a blackish brown nucleus. Porphyry, with basis of pitch-stone, is whitenod
externally by the slow action of the rapours of sulphurous acid gas. These vapours rise in abundamec; and what is rather remarkable, through ereviees which seem to have no communication with the apertures that emit aqueous vapours. We may be convinced of the presence of the sulphurous acid, by examining the fine crystals of sulphor, which are everywhere found in the crevices of the lava. This aeid, combined with the water with which the soil is impregnated. is transformed into sulphuric acid by contact with the oxygen of the atmosphere. In general, the humidity in the criater of the peak is more to be feared than the heat; and they who seat themselves for a while on the ground find their clothes corroded. The porphyritic lavas are affected by the action of the sulphuric acid: the aluminc, magnesia, soda, and metallic oxides gradually disappear; and often nothing remains but the silex, which unites in mammillary plates, like opal. These siliccous concretions,* which M. Cordier first made known, are similar to those found in the isle of Ischia, in the cxtinguished volcanoes of Santa Fiora, and in: the Solfatara of Puzzuoli. It is not casy to form an idea of the origin of these incrustations. The aqueous vapours, discharged through great spiracles, do not coutain alkali in solution, like the waters of the Geyser, in Tecland. Perhaps the soda contained in the lavas of the peak aets an important part in tho formation of these deposits of silex. There may exist in the erater small crevices, the vapours of which are not of the same nature as those on which travellers, whose attention has been directed simultancously to a great number of objects, have made experiments.

Seated on the northeru brink of the crater, I dug a hole of some inches in depth; and the thermometer placed in this hole rose rapidly to 4.2. Hence wo may conclude what must be the heat in this solfatara at the alepth of thirty or forty fathoms. The sulphur reduced into rapour is condensed into fine crystals, which however are not equal in size to those M. Dolomieu brought from Sicily. They are semidiaphanous octohedrons, very brilliant on the surface, and of

[^17]a conchoidal fracture. These masses, which will one day perhaps be objects of commeree, are constantly bedewed with sulphurous acid. I had the iuprudenec to wrap up a few, in order to preserve them, but I soon discovered that the acid had consmmed not onty the paper which contained them, but a part afso of my mineralogical journal. The heat of the rapours, which issue from the crevices of the caldera, is not sufficiently great to combine the sulphur while in a state of minute division, with tho oxygen of the atmospheric air; and after the experiment I have just cited on the temperature ol the soil, we may presume that the sulphurous acid is formed at a certain depth, in cavities to which the external air has fiee aceess.

The rapours of heated water, which act on the firgmente of lava seattered about on the caldera, reduce certain parts of it to a state of paste. On examining, after I had reached Aineriea, those carthy and friable masses, I found crystals of sulphate of alumine. MM, Dayy and Gay-Lussac have already made the ingenious remarik, that tro bodies highly inflammable, the metals of soda and potash, have probably an important part in the action of a volcano; now the potash necessary to the formation of alum is found not only in fillspar, mica, punice-stone, and augite, but also in obsidian. This last substance is very common at Tenerifte, where it forms the basis of the tephrinic lava. These analogies between the peak of Teneriffe and the Solfatara of Puzzuoli, might no doubt be shown to be more numerons, if the former were more aceessible, and had been frequently visited by uaturalists.

An expedition to the summit of the wheano of Tenerife is interesting, not solely on account of the great number of phenomena which are the objeets of scientifie researeh; it has still greater attractions from the pieturesque beautios which it lays open to those who are feelingly alive to the majesty of nature. It is a difficult task to deseribe the

* An observer, in general very accurate, M. Breislack, asserts that the muriatic acid always predominates in the vapours of Vesuvius. This assertion is contrary to what M. Gay-Lussac and myself observed, before the great eruption of 1805 , and while the lava was issuing from the crater. The smell of the sulpharous acid, so easy to distinguish, was perceptible at a great distance; and when the rotcano threw out scorix. the smell was mingled with that of petroleum.
sensations, which are the more forcible, inasmuch as tliey have something undefined, produced by the immensity of the space as well as by the rastness, the novelty, and the multitude of the objects, amidst which we find ourselves transported. When a travelier attempts to describe the loftiest summits of the globe, the cataracts of the great rivers, the tortuous vallies of the Andes, he incurs the danger of fatiguing his readers by the monotonous expression of his admiration. It appears to me more conformable to the plan I have proposed to myself in this narrative, to indieate the peculiar eharacter that distinguishes each zone: we exhibit with more clcarness the physiognomy of the landscape, in proportion as we endearour to sketch its individual features, to compare them with eael other, and to discover by this kind of analysis the sourees of the enjoyments, furnished by the great picture of nature.

Travellers have learned by experience, that views from the summits of very lofty mountains are neither so beantiful, picturesque, nor so ravied, as those from hicights which do not exceed that of Vesuvius, Righi, and the Puy-de-Dome. Colossal mountains, such as Chimborazo, Antisana, or Mount Rosa, compose so large a mass, that the plains corered with rich regetation are scen only in the immensity of distance, and a blue and rapoury tint is unifornly spread over the landscape. The peak of Tenerifte, fiom its slender form and local position, unites the adrantages of less lofty summits with those peculiar to very great heights. We not only discern from its top a vast expanse of sea, bat we perceive also the forests of Teneriffe, and the mhabited parts of the coasts, in a proximity ealenlated to produce the most beautiful contrasts of form and colour. We might say, that the volcano overwhelms with its mass the little island which serves as its base, and it shoots up from the bosom of the waters to a height three times lofticr than the region where the clouds float in summer. If its crater, half cxtinguished for ages past, shot forth flakes of fire like that of Stromboli in the なolian Islands, the peak of Teneriffe, like a lighthouse, would serve to guide the mariner in a circuit of more than 260 leagues.

When we were scated on the external edge of the crater, we turned our eyes towards the north-west, where the coasts
are studded with villages and hanlets. At onr fect, masses of vapour, constantly drifted by the winds, afforded us the most rariable speetacle. A uniform stratum of clouds, similar to that already described, and which separated us from the lower regions of the island, had been piereed in several places by the effect of the sinall currents of air, which the earth, heated by the sun, began to send towards us. The port of Orotara, its vessels at anchor, the gardens and Be rineyards encircling tho town, shewed themselve: through an opening which seemed to enlarge erery instant. From the summit of these solitary regions our eyes wandered over an inhabited world; we enjoyed the striking contrast between the bare sides of the peak, its steep declivitios corered with seoria, its elevated phains destitute of vegotation, and the smiling aspect of the cultured country beneath. We beheld the plants divided by zones, as the temperatnre of the atmosphere diminished with the clevation of the site. Below the Piton, lichens begin to eorer the scorious and lustrous lara: a violet," akin to the Viola decumbens, rises on the slope of the roleano at 1740 toises of height; it takes the lead not only of the other herbaceous plauts, but cren of the gramina, which, in the Alps and on the ridge of the Cordilleras, form elose neighbourhood with the plants of the fimily of the cryptogamia. Tufts of retana, londed with flowers, adorn the vallies hollowed out by the torrents, and cucmubered with tho effects of the lateral cruptions. Below the retana, lies the region of ferns, bordered by the tract of the arborescent heaths. Forests of lanre, rhamms, and arbutus, divide the cricas from the rising grounds planted with vines and fruit trecs. A rich carpet of verdire extends from the plain of spartium, and the zone of the alpine plants even to the groups of the dite tree aud the musa, at the feet of which the ocean appears to roll. I here pass slightly over the prineipal features of this botanieal chart, as I shail enter hereafter into some farther details respecting the geograply of the plants of the island of Teneriffe. $\dagger$

The seeming proximity, in which, from the summit of the peak, we behold the hanilets, the vineyards, and the gardens on the coast, is increased by the prodigious transparency o: YOL. I.

> * Viola cheiranthifolia.
the atmosphere. Notwithstanding the great distance, we could distinguish not only the houses, the sails of the ressels, and the trunks of the trecs, but we conld diseern the vivid colouring of the vegetation of the plains. These phenomena are owing not oniy to the height of the site, but to the peculiar modifications of the air in warm climates. In every zone, an object placed on a level with the sea, and riewed in a horizontal direction, ippears less luminous, than when seen from the top of a mountain, where vapours arrive after passing through strata of air of decreasing density. Dillerences equally striking are produced by the influchec of climate. The sinflace of "i iake or large river is less resplendent, when we see it at an equal distance, from the top of the higher $\Lambda_{p}$ ps of Switzerpand, tham when we: riew it from the summit of the Cortilleres of Peru or of Mexico. In proportion as the air is pure and screne, the solution of the vipours becomes more complete, and the light loses less in its passage. When from the shores of the Pacifie we ascend the elevated plain of Quito, or that of Antisama, we are struck for some days by the nearness at which we imagine we see objects which are actually seven or eight leagues distant. The peak of Teyde has not the advantage of being situated in the equinoctial region; but the dryness of the eolumns of air which rise perpetually above the neighbouring plains of Africa, and which the eastern winds convey with rapidity, gives to the atmosphere of the Camary Islands a transparency which not only surpasses that of the air ós Naples and Sicily, but perhaps excecds the purity of the sky of Quito and Peru. This tmansparency may be regarded as one of the chict canses of the beanty of limdseape secnery in the torrid zone; it heightens the splendour of the regetable colouring, and contributes to the magical effect of its harmonies and contrasts. If the mass of light, which circulates about objects, fatigucs the exterman scuses during a part of the day, the inhabitant of the southern climates has his compensation in moral enjoyment. A lucid clearness in the conceptions, med a serenity of mind, eorrespond with the transparcney of the surrounding atmosphere. We feel these impressions without going bevond the boundaries of Emrope. I appeal to travellers who have visited countries rendered fimous by the great
creations of tae magination and of art,--the favoured climes of Italy and Grecee.

We prolonged in rain our stay on the summit of the Peak, awaiting the monent when we might cujoy the view of the whole of the archipelago of the Fortunate Islands:* we, however, deseried Palma, Gomera, and the Great Canary, at our feet. The mountains of Laneerota, free from rapours at sunrise, were soon enveloped in thick clouds. Supposing only an ordinary refraction, the eye takes in, in calm weather, from the summit of the volcano, a surface of the globe of 5700 square leagues, equal to a fourth of the superficies of Spain. The question has often been agitated, whether it be possible to perecire the coast of A frica from the top of this colossal pyramid; but the nearest parts of that const are still farther from Tenerifte than 2049 , or 56 lengnes. The visual rat of the horizon from the T'akk being $1^{\circ} 55^{\prime}$, cape Bojador cain be seen only on the supposition of its height being 200 toises above the level of the occan. We are ignomant of the height of the Black Mountaics near cape Bojador, as well as of that peak, called by navigators the Peñon Grande, farther to the south of this promontory. If the summit of the volcano of Tencriffe were more accessible, we should observe withont doubt, in certain states of the wind, the effeets of an extraordinary reffaction. On perusing what Spanish and Portuguese authors relate respecting the existence of the fabulous isle of San Borondon, or Antilia, we find that it is particularly the humid wind from west-south-west, which produces in these latitndes the phenomena of the mirage. We shall not however admit with ML. Vieyra, "that the play of the terrestrial refrections may render visible to the inhabitants of the Canaries the islands of Cape Terd, and cyen the Apabachian mountains of Aureriea." $\dagger$

[^18]The cold we felt on the top of the Peak, was vers consiterable for the season. The eentigrade thermonete:, at a distance from the ground, and from the apertures that emitted the hot rapours, fell in the shade to $227^{\circ}$. The wind was west, and consequently opposite to that which brings to Teneriffo, during a great part of the year, the warm air that floats above the burning desert of Africa. As the temperature of the atmosphere, observed at the port of Orotava by M. Saragi, was $22.8^{\circ}$, the decrement of caloric was one degree every 94 toises. This result perfectly corresponds with those obtained by Lamanon and Sanssure on the summits of the Peak and Etna, though in very different scasons. The tall slender form of these momutains facilitates the means of eomparing the temperature of two strata of the atmosphere, which are nearly in the same perpendicular plane; and in this point of view the observations made in an excursion to the voleano of Tenerifie resemble those of an asecut in a balioon. We must nevertheless remark, that the ocean, on aceount of its transparency and evaporation, refleets less caloric than the plains, into the upper regions of the air; and also that summits whel, are surrounded by the sea are eolder in summer, than mountains which rise from a eoutinent; but this circumstance has very little influence on the deerement of atmospherical heat; the temperature of the low regions being equally diminished by the proximity of the occan.

It is not the same with respect to the influence exercised by the direction of the wind, and the rapidity of the ascending current; the latter sometimes increases in an astonishing manner the temperature of the loftiest monntains. I have seen the thermometer rise, on the slope of the volcano of Autisana, in the lingdom of Quito, to $19^{\circ}$, when we were 2837 toises high. M. Labillarditire has scen it, on the edge of the erater of the peak of Tencrifle, at $187^{\circ}$, though he had used every possible precaution to avoid the effect of aecidental causes.

On the summit of the Peak, we beledd with admiration the azure colour of the sky. Its iutensity at the zenith appeared to correspond to $41^{\circ}$ of the cyanometer. We know, was ceded in the 16 th century, by the King of Portugal, to lewis Per. digon, at the time the latter was preparing to take possession of it by ronquest.
by Saussure's experiment, that this intensity inereases with the rarity of the air, and that the same instrument marked at the same period $39^{\circ}$ at the priory of Chamomni, and $40^{\circ}$ at the top of Mont Blane. This last mountan is 510 toises ligher tham the volcano of Tenerific ; and if, notwithetanding this difference, the sky is observed there to be of a less deep blue, we must attribute this phenomenon to the dryness of the Afriean air, and the proxinity of the torrid zone.

We coliected on the brink of the cinter, some air which we meant to analyse on our voyage to America. The phial remained so well corked, that on opening it ten days after, the water rushed in with impetuosity. Several experiments, made by means of nitrous gas in the narow tube of lontanas eudiometer, semed to prove that the air of the erater contained $0.09^{\circ}$ less orygen than the air of the sea; but I have little confidence in this result obtainel by means which we now consider as very incxact. The erater of the Peak has so little depth, and the air is renewed with so much facility, that it is scarcely probuble the quontity of azote is greater there than on the coasts. We know also, from the experiments of MM. Gay-Lussac and Theodore de Saussure, that in the highest as well as in the lowest regions of the atmosphere, the air equally contains 0.21 of oxygen.*

We saw on the summit of the I'eak no trace of psom, iceidea, or other cryptoganous plauts; no inseet fluttered m the air. We found however a few hymenoptera adhering to masses of sulphur moistened with sulphurons acid, and lining the mouths of the funuels. These are bees, which appear to have heen attracted by the flowers of the Spartium nubigenum, and which oblique currents of air had carricd up to these high regions, like the buttertlies found by M. Ramond at the top of Mont Perdu. The butterflies perished from cold, while the bees on the Peak were scorched on inprudently appronehing the erevices where they came in search of warmth.

[^19]Notwthstanding the leat we felt in our feet on the eders of the erater, the cone of aslies remains comered with snow during several months in winter. It is prohable, that under the eap of snow considerable hollows ine foma, like those existing moder the glaciers of Siritzerland, the temperature of which is constantly less elevated than that of the soil on which they repose. The cold and violent wind, which blew from the time of sumise, induced us to seek shelter at the foot of the Piton. Our hands and fices were nearly fiozen, white our boots were burnt by the soil on which we walked. We descended in the space of a few minutes the Sugar-loaf which we had scaled with so much toil ; and this rapidity was in part involuntary, for we often rolled down on the ashes. It was with regret that we quitted this solitude, this domain where Natme reigns in all her majesty. We consoled ourselves with the hope of once again risiting the Canary Islands, but this, like many ollier plans we theu formed, has never bem excented.

We traversed the Malpars but slowly f for the foot finds no sure foundation on the Loose blocks of lata. Nearer the station of the loeks, the deseent becomes extremely difficult; the compact short-swarded thef is so slippery, that we mere obliged to inclino our bodies continually backward, in order to avoid falling. In the sandy plain of Retama, the thermometer rose to $29.5^{\circ}$; and this beat seemed to us suftocating in comparison with the cold, which we had sufiered from the air on the summit of the rolcano. Wo were absolutely without water; our guides, not satisfied with drinking elandestinely the little supply of malmsey wine, for which we were indebted to Don Cologran's kindness, had broken our water jars. Happily the bottle whiels eontaned the air of the crater escaped nimbot.

We at lengtlo enjoyed the refreshing breeze in the beatifil region of the anborescent erica and fern; and we were enreloped in a ilhick bed of clouds stationary at six hundred toises above the plain. The clouts havine dispersed, we remarked a phenomenon which afterwards beane fimiliar to us on the deelivities of the Cordilleras. Small currents of air chased trains of clowd with meqnal relocity, and in opposite directions : they bore the appearance of streamlets of water in rapid motion and flowing in all directions, amidst a
great mass of stagnant water. The causes of this partial motion of the clouls are probably very various; we mas. suppose them to arise from some impulsion at a great dis. tance; from the slight inequatities of the soil, which reflects in a greater or less degree the radiant heat ; fiom a difference of temperature kept up by some chemical action; or perhaps from a strong electric charge of the resicular apours.

As we approached the town al Oroman, we met grat flocks of canarics.* These birds, well known in Furope: were in general uniformly green. Some, however, had a yellow linge on their backs; their note was the same as that of the tame canary. It is nevertheless remarked, that those which have been taken in the istand of the Great Cimary, and in the islet of Monte Clari, near Jancerota, have a louder and at the same time a more harmonious song. In crery zone. among birds of the same species, each flock has its peenliar note. The yellow canaries are a varicty, which has taken birth in Europe ; and those we saw in cages at Orotava and Santa Cruz had been bought at Cadiz, and in other ports of Spain. But of all the bircls of the Canary Istands, that which has the most heart-soothing song is unknown in Enrope. It is the capirote, which no effort has succecded in taming, so sacred to his soul is liberty. I have stood listening in admiration of his soft and melodions wabling. in a garden at Orotava; but 1 have never seen him sufficiently near to ascertain to what family he belongs. As to the parrots, which were supposed to have been seen at the period of enptain Cook's abode at 'lenerifte, they never existed but in the narmatives of a few travelters, who have copied from each other. Neither parrots nor monkeys inhabit the Canary Islands; and thomen in the New ('ontinent the former migrate as fin as North Carolina, $T$ doubt whether in the Old they have ever been met with beyond the 2 sth degree of nortli hatitude.

Toward the close of day we reached the port of Orotara. where we received the unexpected intelligence that the Pizarro would not set sail till the $24 t h$ or 25 th. If we could have calculated on this delay, we should either have lengthened

[^20]our stay un the Peak, * or have made an excursion to the volcano of Chahorra. We passed the following day in visiting the environs of Orotara, and enjoying the agrecable comcompany we found at Don Cologin's. We perceived that Teneriffe had attractions not only to those who derote themselves to the study of nature: we found at Orotava several persons possessing a taste for literature and music, and who have trausplanted into these distant climes the amenity of European society. In these respects the Canary Islands have $1 n 0$ great resemblance to the uther Spanish colonies, excepting the Havannah.

We were present on the ere of St. John at a pastoral fete in the garden of Mr. Litile. This gentleman, who rendered grent service to the Camarians during the last famine, has cultivated a hill eovered with volcanic substances. Ife las formed in this delicious site an English garden, whence there is a magniificent view of the Peak, of tho villages along the const, and the isle of Palma, which is bounded by the vast expanse of the Atlantic. I cannot conpare this prospeet with any, except the views of the bays of Genoa and Naples; but Urotava is greatly superior to both in the magnitude of the masses and in the richmess of vegetation. In the begimning of the evening the slope of the voleano exhibited on a sudden a most extraordinary spectacle. The shepherds, in conformity to a custom, no doubt introduced by the Spaniards, though. if dates from the lighest antiquity, had lighted the fires of St. Juhn. The seattered masses of fire and the columns of smoke driven by the wind, formed a fine contrast with the deep verdure of the forests which covered the sides of the I'eak. Shouts of joy resounding

[^21]from afiar were the only sounds that broke the silence of mature in these solitary regions.

Don Cologan's family has a combry-house nearer the eoast than that I have just mentioned. 'This house, called La Paz, is comnected with a cireumstaneo that rendered it pecnliarly interesting to us. M. de Borda, whose death we deplored, was its inmate during his last visit to the Cimary lslands. It was in a neighbouring plain that he measured the base, by which he determined the height of the Peak. In this geometrical operation the grat dracana of Orotana served as a mark. Should any well-informed traveller at some future day undertake a new measurement of the yolcano with morc exactness, and by the help of astronomical repeating eircles, he ought to measure the base, not near Orotaval, but near Los Silos, at a place called Bantc. According to M. Broussomnet there is no plain near the Peak of greater extent. In berborizing near La Piz we fombd a grent quanttity of Lichen roccella on the basattie rocks bathed by the waters of the sea. The arelil of the Canaries is a very ancient branch of commerce; this hehen is however found in less abundaneo in the island of Tenerifte than in the desert islands of Salvage, La Graciosa, and Alegranza, or even in Canary and Ilierro. We left the port ot Crotava on the sth of June.

To aroid discomecting the narrative of the excursion to the top of the Peak, I have suid nothing of the geological observations I made on the strncture of this colossal mountain, and on the nature of the voleanic rocks of which it is composed. Before re quit the arehipelago of the Canaries, I shall linger for a moment, and bring into one point of view some facts relating to the physical aspect of those countries.

Mineralogists who think that the end of the geolory of volcanoes is the classification of lavas, the examination of the crystals they contain, and their deseription according to their external characters, are generally very well satistiod when they come back from the mouth of a burning volcamo. They return loaded with those numerous colleetions, which are the principal objects of their research. This is not the feeling of those who, withont confounding descriptive minera$\log _{y}$ (oryctognosy) with geognosy, endeavour to raise them-
selves to idens gencrally interesting, and seek, in the study of nature, for answers to the following questions:-

Is the conical mountain of a rolcano entirely formed of liquificd matier heaped together by successive cruptions, or does it contain in its centre a nuclens of primitire rocks covered with lava, which are these same rocks altered by fire? What are the affinities which unite the productions of modern volcanoes with the batsalts, the phonolites, and those popplyries with bases of feldspar, which are without quartz, and which cover the Cordilleras of Peru and Mexico, as well as the small groups of the Monts Dorés, of Cantal, and of Mézen in France? Has the central nuclens of rolcanoes been heated in its primitive position, and raised up, in a softened state, by the foree of the clastie raporrs, hefore these fluids communicated, by meaus of a crater, with the external air? What is the substance, which, for thousunds of years, kecps up this combustion, sometimes so slow, and at other times so active? Does this zulnown canse act at an immense depth; or does this chemical action take place in sccondary rocks lying on granite?

The farther we are from finding a solution of these problems in the numerous works hitherto published on Etna and Vesurias, the greater is the desire of the traveller to sce with lis own gyes. He hopes to be more fortunate than those who have preeeded him; he wishes to form a precise dea of the geological relations which the voleano and the neighboming mountains bear to each other: but how often is he disappointed, when, on the limits of the primitive soil. enormous banks of tufa and puzzolana render every observition on the position and stratification impossible! We reach the inside of the crater with less diffeulty than we at first expect; we exammo the cone from its summit to its base we are struck with the difterence in the produce of each eruption, and with the analogy which still exists between the lavas of the same voleano; but, notwithstanding the care whth which we interrogate nature, and the number of partial observations which present themselves at every step, we return from the summit of a burning yolcano less satisfied than when we were preparing to visit it. It is after we have studied them on the spot, that the voleanic phenomena
appear still more isolated, more variable, nore obseure, than we innagine them when consulting the narratives of travellers.

These reflections oceured to me on descending from the summit of the peak of Teneritie, the first mextinct vokano I had yet visited. They returued intew whenover, in South America, or in Mexico, I had oceasion to examine voleanic mountains. When we refleet how little the libours of mineralogists, and the discoveries in chemistry, have promoted the kuowledge of the paysical geology of mountains, we camot help being affected with a painful sentiment; and this is felt still more strongly by those, who, studying mature in different elimates, are more occapied by the problems they have not been able to solve, than with the few results they have obtained.

The peak of Ayadyrma, or of Eeheyde, ${ }^{*}$ is a conic and solated momtani, which rises in an islet of very small circumference. Those who do not take into consideration the whole suffice of the globe, betiere, that these three ciremustances are common to the greater part of voleanoes. They cite, in sitpport of their opinion, Etna, the peak of the Arores, the Soltitara of Guadaloupe, the Trois-Salazes of the isle of Bonrbon, and the elnsters of voleanoes in the Indian Sea and in the Atlantic. In Europe and in Asia, as far as the interior of the latter continent is known, no burning roleano is situated in the chaius of mountains; all being at a greater or less distance from those chains. In the New World, on the contrary, (and this fact deserves the greatest attention.) the rolcanoes the most stupendons for their masses form a part of the Cordilleras themselves. The mountains of miea-slate and gneiss in Peruand New Grehada immediately tonel the voleanie porphyries of the provinest of Quito and lasto. To the south aid north of these countries, in Chite and in the kingdom of Guatimala, the active roleanoss are grouped in rows. They are the continuation, as we may say, of the chains of pumitive rocks, and if the roleanie live has broken forth in some phain remote from the Cordilleras, as in mount Sangay and Jorullo, $\dagger$ we

[^22]must consider this phenomenon as an exception to the law, which nature secms to have imposed on these regions. I mar here repeat these geological facts, becausc this presumed isolated situation of every voleano has been cited in opiosition to the idea that the peak of Tenerifte, and the other rolcanie summits of the Canary Islands, are the renains of a subnerged chain of mountains. The obscruations whick: have been made on the grouping of volcanoes in Ancerica, prove that the ancient state of things represented in the conjectural map of the Athantie by Br. Bory de St. Vinecut* is by no means contradictory to the acknowledged haws of nature; and that nothing opposes the supposition that the summits of Porto Santo, Madeim, and the Fortre nate Islands, may heretotore have formed, cither a distinct range of primitive mountains, or the western extremity of the chain of the Atlas.

The peak of 'Teyde forms a pyramidal mass like Etna, Tungurahua, and Popocatepetl. This physiognomic charucter is very far from being common to all voleanoes. We have secn some in the southern hemisphere, which, instead of having the form of a cone or a bell, are lengthened in one dircction, laviug the ridge sometimes smooth, and at others bristled with small pointed rocks. This structure is pectuliar to Antisana and Piehincha, two burning mountains of the province of Quito; and the absenee of the eonic form ought never to be considered as a reason exchoding the idea of it voleanic origin. I shall derciope, in the progress of this work, some of the malogies, which I think I have perceived between the physiognomy of volcanoes and the antiquity of their roeks. It is suflicient to state, generally speaking, that the summits, which are still subject to eruptions of the greatest violence, and at the nearest periods to cath other, are slender peaks of a conic form; that the momitins with lengthened summits, and rugged with small ston!

* Whether the traditions of the ancients respecting the Athantis are founded on historical facts, is a matter utaily dhamet from the questron whether the archipelago of the Camaries and the adjacent islands are he vestiges of a chain of monntains, rent and sunk in the sea during one of the great convulsions of our globe. I do not pretend to form any opiniom in favour of the existence of the Atlantis; but I endeavour to prove, that the Canaries have no more been ercated by volemoes, than the whole body of the smaller Antilles has been furmed liy matrepores.
masses, are very old rolemoes, and near being extinguished; and that romnded tops, :n the form of domes, or bells, iudicate those problematic porpliyries, which are surposed to have been heated in their primitive position, penctrated by vapours, and foreed up in a mollified state, without having crer flowed as real lithoidal lavas. To the first class belong Cotopasi, the peak of Tenerife, and the peak of Orirava in Mexico. In the second may be placed Cargueirazo and Pichincha, in tho province of Quito ; the volano of Puracey, near Popaym; and perhaps also Hecla, in Ieeland. In the third and last we may rank the majestic figure of Chimborazo, and, (if it be allowable to place by the side of that colossus a hill of Europe;) the (ireat Sareouy it: Auvergne.

In order to form at mure cxact idea of the external structure of roleanocs, it is important to compare their perpendicular height with their circumferener. Jhis, however, camot be done with any exactness, unless the mountains are isolated, and rising oa a plan neary on a hevel with the sea. In calculating the circumference of the peak of Tencriffe in a curre passing through the port of Orotara, Gamchico, Adese, and Guimar, and setting aside the prolongations of its base towarls the forest of Laguna, and the north-east cape of the istand, we find that this extent is more than 54,000 toises. The height of the Paak is consequently one twenty-cighth of the circumference of its basis. M. von Buch found a thirty-third for Vesurius; and, which perhaps is less certain, a thirty-fourth for Etna.* If the slope of thesc three voleanoes were uniform from the summit to the base, the peak of Teyde would have an inctiuation of $12^{\circ} 29^{\prime}$, Vesnrins $12^{\circ} 41^{\prime}$, and Etna $10^{\circ} 13^{\prime}$ : : result which must astonish those who do not reflect ou what comstitutes an arerage slope. In a very long ascent, slopes

* Gilbert, Amalen der Physik, B. 5, p. 455. Vesurius is 133,000 palmas, or eighteen natical miles in eireumference. The horizontal distance from Resina to the erater is 3,700 toises. Italian mineralogists have estimated the circumference of Etna at 840,000 pralmas, or 119 miles. With these data, the ratio of the height to the circumference would be only a seventy-second; but I find on tracing a curve through Catania, Palermo, Bronte, and Piemonte, only 62 miles in circunference, according to the best maps. This increases the ratio to a fifty for tho Does the basis fall on the outside of the curse that lasume:
of tirree ir four degrees alternate with others which are inclined from 25 to 30 degrees; and the latter only strike our imagination, because we think all the slopes of mountains more steep than thoy really are. I may cite in support of this consideration the example of the aseent from the port of Vera Cruz to the elevated plain of Mexico. On the eastern slope of the Cordillera a road has been traced, which for ages has not been frequented except on foot, or on the backs of mules. From Encero to the small Indian rillage of Las Vigas, there are 7500 toises of horizontal distance; and Fncero being, according to my burometric neasurement, 7.16 toises lower than Las Tigas, the result. for the mean slope, is only an angle of $9^{\circ} 40$.
la the mote at the foot of this page will be seen the results of sone experiments 1 hare made on the difficultien arising from the declivities in mountainous countries.*

Isolated volcanoes, in the most distant regions, are rery analogous in their structure. At great elevations all lare considerable plains, in the middle of which arises a cone perfectly eircular. Thus at Cotopasi the plains of Suniguaien cxtend beyond the farm of Pansache. The stony summit of Antisima, covered with eternal snow, forms an islet in the midst of an immense plain, the surfaee of which is twelve leagues square, while its height exceeds that of the peak of T'enerifte by iwo hundred toises. At Vesuvius,

* In phaces where there were at the same time slopes covered with tufted grass and loose sands, I took the fullowing measures:-
$5^{\circ}$, slope of a very markel inclination. In France the high roads must not exceed $4^{\circ} 46^{\circ}$ by law;
$15^{\circ}$, slope extrem-ly steep, and which we canot descend in a carriage;
$37^{\circ}$, slope almost inaccessible on foot, if the ground be naked rock, or turf too thick to form steps. The body falls backwarls when the tibia makes a smaller angle than $53^{\circ}$ with the sole of the foot;
$42^{\circ}$, the steppest slope that can be climbed on foot in a ground that is sandy, or covered with volcanic ashes.
When the slope is $44^{\circ}$, it is almost impossible to scale it, though the ground permits the forming of steps by thrusting in the foot. The cones of volcances have a medium slope from $33^{\circ}$ to $40^{\circ}$. The steepest parts oi these cones, either of Vesuvius, the Peak of Tenerifte, the volcano of Pichincla, or Jorullo, are from $40^{\circ}$ to $42^{\circ}$. A slope of $55^{\circ}$ is quite inar. cessible. If seen from abore it would be estimated at $75^{\circ}$.
at three lumdred and seventy toises ligh, the cone detaches itself from the plain of Atrio dei Cavalli. The peak of Teneriffe presents two of these elevated plains, the appermost of which, at the foot of the Piton, is as high as Etna, and of very little extent; while the lowermost, eovered with tufts of retama, reaches as far as the Estancia de los Tugleses. This rises above the level of the sea almost as ligh as the city of Quito, and the summit of Mount Lebanon.

The greater the quantity of matter that has issued from the erater of a mountain, the more elerated is its cone of ashes in proportion to the perpendicular height of the volcano itself. Sothing is more strikiug, under this point of view, than the difference of structure between Vesurius, the peak of Teneriffe, and Pichincha. I have chosen this last roleano in preference, because its summit* enters searecty. within the limit of the perpetual snows. The cone of Cotopaxi, the form of which is the most elegant and most regular known, is 540 toises in height; but it is impossible to deeide whether the whole of this mass is covered with ashes.

| 入imes of the volcanoes. | Total height in toises. | Height of the cone covered with ashes. | Proportion of the cone to the total height. |
| :---: | :---: | :---: | :---: |
| Yesuvius | 606 | 200 | $\frac{1}{3}$ |
| Peak of Teneriffe | 190.1 | 81 | \% |
| Pichincla | 2490 | 240 | \% |

This table seems to indicate, what we shall have an opportunity of proving more amply hereafter, that the peak of Teneriffe belongs to that group of great voleanoes, which, like Etna and Antisama, have had more copious eruptions from their sides than from their summits. Thus the erater at the extremity of the Piton, whieh is ealled the Calder:1,

[^23]is estremely small. Its diminutive size struck M. de Borda and other travellers, who took little interest in geological investigations.

As to the nature of the rocks which eompose the soil of Tencriffe, we must first distinguish betweon productions of the present rolcano, and the range of basaltic mountains which surround the Peak, and which do not rise more than five or six hundred toises above the level of the occan. IIere, as well as in Italy, Mexico, and the Cordilleras of Quito, the rocks of trap-formation" are at a distance from the recent currents of lava; everything shows that these two classes of substances, though they owe their origin th similar phenomena, date from very different periods. It in important to geology not to confonud the modern currents of lava, the heaps of basalt, green-stone, and phonolite, dispersed over the primitive and secondary formations, with those porphyroid masses haring bases of compact feldspar.t which perhaps lave never been perfectly liquified, but which do not less belong to the domain of volcanocs.

In the island of Tencrite, strata of tufie, puzzolana, and cas, separate the range of basaltic hills from the currents of reecnt lithoid lava, and from the eruptions of the present volemo. In the same mamer as the cruptions of Eponco in the island of Ischia, and those of Jorullo in Mexico, have taken place in countries covered with trappean porphyry, ancient basalt, and voleamie ashes, so the peak of teyde his raised itself amidst the wrecks of submarine rolcanoes. Notwithstanding the diflerence of composition in the recent lavas of the Pealk, there is a certain regularity of position, which must strike the naturalist least skifled in geogosy. The great clevated phain of Retima separates the black, basaltic, and carthlike lava, fiom the vitreous and feldsparry

[^24]lava, the basis of which is obsidian, pitch-stone, and phonolite. This phenomenon is the more remarkable, inasmuch as in Bohemia and in other parts of Europe, the porphyrschiefor with base of phonolite* corers also the convex simmits of basaltic mountains.

It has already been observed, that from the level of the sea to Portillo, and as far as the cntrance on the clevated plain of the Retama, that is, two-thirds of the total height of the voleano, the gronnd is so covered with plants, that it is diffieult to make geological observations. The currents of lava, which we discover on the slope of Monte Verde, between the beantiful spring of Dornaito and Caravela, are black masses, altered by decomposition, sometimes porous, and with rery oblong pores. The basis of these lower lavas is rather wacke than basalt; when it is spongy, it resembles the anygdaloidst of Frankfort-on-the-Maine. Its fracture is generally irregular; wherever it is conchoidal, we may presume that the cooling has been more rapid, and the mass has been cxposed to a less powerful pressure. These currents of lava are not divided into regular prisms, but into rery thin layers, not rery regular in their inclination; they contain much olivinc, small grains of magnetic iron, and augite, the colour of which often varics from deep leekgreen to olive green, and which might be mistaken for erystallized olivine, thongh no transition from one to the other of thesc substances esists. ${ }^{+}$Amphibole is in gencral very rare at Teneriffe, not only in the nodern lithoid lavas, but also in the ancient basalts, as has been observed by M. Cordier, who resided longer at tho Canaries than any other mineralogist. Nepheline, leucite, idocrase, and meionite have not yet been seen at the peak of Teneriffe; for a reddish-gray lava, which we found on the slope of Monte Terde, and which contains small microscopic crystals, appears to me to be a close mixture of basalt and anal-

> Klingstein. Werncr,
> + Wiahkenartiger mandelstein. Stinkautc.
$\ddagger$ Steffens, Handbuch der Oryktognosie, tom. i, s. 364. The crystaln which Mr. Friesleten and myself have made known under the denomina. K tion of foliated olivine (blattriger olivin) belong, nccording to Mr. Karsten, to the proxeme augit. Journal des Mines de Freiberg, 1795. P. 215.

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cince.* Tn like manner the lara of Seala, with which the city of Naples is pared, contains a close mixture of basait, nepheline, and leucite. With respeet to this last substance, which has hitherto been observed only at Vesurius and in the environs of Rome, it exists perhaps at the peati of Teneriffe, in the old currents of lava now covered by more reeent ejections. Vesurius, during a long series of ycars, has also thrown out lavas without leucites: and if it be true, as M. you Buch has rendered rery probable, that these crystals are formed only in the currents which flow either from the crater itsclf, or very near its brink, we must not be surprised at not finding them in the laras of the peak. Thec latter almost all proceed from lateral ernptions, and consequently hare been exposed to an enormons pressure in the interior of the volcano.
In the plain of Retama, the basaltic lavas disappear under leaps of ashes, and pumice-stone redueed to powder. Thenee to the summit, from 1,500 to 1,900 toises in height, the rolcano erhibits only vitreous lava with bases of piteh-stonc + and obsidian. These lavas, destitnte of amphibole and mica, are of a blackish brown, often varying to the deepest olive green. They contain large cerystals of feldspar, which are not fissured, and seldom ritreons. The analogy of those decidedly volcanic masses with the resinite porphyries $\ddagger$ of the vallicy of Tribisel in Saxony is very remarkable; but the latter, which belong to an extended and metalliferons formation of porphyry, often contain quartz, which is wanting in the modern lavas. When the basis of the laras of the Malpays changes from pitchstone to obsidian, its colour is paler, and is mixed with gray; in this case, the feldspar passes by imperceptible gradations from the common to the vitreous. Sometimes botle warieties meet in the same fragment, as we observed also in the trappean porphyries of the valley of Mexico. The feldspary lavas of the Peak, of a much less black tinge than those of Arso in the island of
*This substance, which M. Dolomieu discovered in the amygdatoids of Catania in Sicily, and which accompanies the stibites of Fassa in Tyrol, forms, with the clabasie of Hauy, the genus Cubicit of Werner. M. Cordier foaud at Teneriffe xeolite in an amygdatoid which covers the basalts of La Punta di Naga.
$\dagger$ Yetrosilex resinite. Ḧaüy.
$\pm$ Pechstein-porphyr. Werner.

Ischia, whiten at the edge of the erater from the effeet of the acid rapours; but internally they are not found to be colourless like that of the feldsparry lavas of the Solfatara at Naples, which perfectly resenble the trappean porphyries at the foot of Chimborazo. In the middle of the Malpays, at the height of the carern of ice, we found among the vitreous lavas with pitch-stone and obsidian bases, blocks of real greenish-gray, or mometain-green phonolite, with a snooth fracture, and divided into thin lamine, sonorous and keen edged. These masses were the same as the porphyrschicfer of the mountain of Bilin in Bohemin; we recognised in them small long crystals of vitreous feldspar.

This regular disposition of lithoid basaltic lata and feidsparry sitreous lava is analogous to the phenomena of all trappean mountains; it reminds us of those phonolites lying in very ancient basalts, those close mixtures of augite and feldspar which cover the hills of waeke or porous amygdaloids: but whe are the porphyritie or feldspary lavas of the Peak found only on the summit of the volcano? Should we conclude from this position that they are of more recent formation than the lithoid basaltic lava, which coutains olivine and angite? I cannot admit this last hypothesis; for laterul eruptions may have covered the feldsparry nueleus, at a period when the erater had ceased its activity. At Vesuvius also, we perceive small erystals of vitreous feldspar only in the very ancient lavas of the Somma. Theso lavas, setting aside the leucite, yery nearly resemble the phonolitic rjections of the Peak of 'Teneriffe. In general, the farther we go back from the period of modern eruptions, the more the currents inerease both in sise and extent, acquiring the character of rocks, by the regularity of their position, by their division into parallel strata, or by theit independenee of the present form of the ground.

The Peak of Teneriffe is, next to Lipari, the volcano that has produced most obsidian. This abundance is the more striking, as in other regions of the earth, iu Iceland, in Hungary, in Moxico, and iu the kiugdom of Quito, we meet with ubsidiaus only at great distances from burning roleanoes: Sometimes they are seattered over the fields in angular pieces; for instance, near Popayan, in South America; at other times they form isolated rocks, as at Quinche, near

Quito. Jn other places (and this crrcumstance is Fery remarkable), they are disseminated in pearl-stone, as at Cinapecuaro, in the province of Meehoacan,* and at the Cabo de Gates, in Spain. At the peak of Tenerifle the obsidian is not found towards the base of the volcano, which is covered with modern lava: it is frequent only towards the summit, especially from the plain of Retana, where very fine specimens may be collected. Whis peculiar position, and the circumstance that the obsidian of the Peak has been cjected by a crater which for ages past has thrown ont no flames, favour the opinion, that rolcanic vitrifications, wherever they are found, are to be considered as of rery ancient formation.

Obsidian, jade, and Lrdian-stone, $\dagger$ are three minerals, which nations ignorant of the use of copper or iron, have in all ages employed for making keen-edged weapons. We see that wandering hordes hare dagged with them, in their distant journeys, stones, the natural position of which the mineralogist has not yet been able to determine. Hatchets of jade, covered with Aztec hieroglyphics, which I brought from Mexico, resemble both in their form and uature those made use of by the Ganls, and those re find among the South Sea islanders. The Mexicans dug obsidian from mines, which were of rast extent; and they employed it for making knives, sword-blades, and razors. In like manner the Guanches, (in whose language obsidian was called tabona.) fixed splinters of that mineral to the ends of their lances They carried on a considerable trade in it with the neighbouring islands; and from the consumption thus occasioned, and the quantity of obsidian which must have been broken un the course of manufacture, we may presume that this nineral has become scarce from the lapse of ages. We are surprised to see an Athatic mation substitnting, like the natives of America, vitrified lava for iron. In both eountries this variety of lava was cmployed as an object of ormament: and the inhabitants of Quito made beautiful lookingglasses with an obsidian divided into parallel laminæ.

There are three varieties of obsidian at the Peak. Sone form enormous blocks, several toises long, and often of a spheroicial shape. We might suppose that they had been

[^25]thrown cat in a softened state, and had afterwards been subject to a rotary motion. They contain a quantity of vitreous feldspar, of a snow-white colour, and the most brilliant pearly lustre. These obsidians are, nevertheless, but littie transparent on the edges; they are almost opaque, of a bromish black, and of an imperfect conchoidal fracture. 'They pass into pitch-stone; and we may consider them as porphyries witl a basis of obsidian. The second rariety is found in fragments much less considerable. It is in general of a greenish black, sometimes of murky gray, rery seldom of a perfect black, like the obsidian of Hecla and Mexico. Its liacturo is perfectly conchoidal, and it is extremely transparent on the edges. I have found in it neither amphibole nor pyrozene, but some small white points, which seem to be teldspar. None of the obsidians of the Peak appear in those Gray masses of pearl or lavender-blue, striped, and in separate wedge-formed picees, like the obsidian of Quito, Mexico, and Lipari, and which resemble the fibrous plates of the crystalites of our glass-loouses, on which Sir James Hall, Dr. Thompson, and M. de Bellevue, have published some curious observations.*

The third variety of obsidian of the Peak is the most remarkable of the whole, from its eonnexion with pumicestone. It is, like that above deseribed, of a greenish black, sometimes of a murky gray, but its very thin plates alternate with layers of pumice-stone. Dr. 'lhomson's fine collection at Naples contained similar examples of lithoid lava of Yesuvius, divided into rery distinct plates, only a line thick. The fibres of the pumice-stone of the Leak are very seldom parallel to each other. and perpendienlar to the strata of obsidian; they are most commonly irregular, asbestoidal, like fibrous glass-gall; and instead of being disseminated in the obsidian, like crystalites, they are found simply adhering to one of the external surfaces of this substance. During my stay at Madrid, M. Hergen showed me severil specimens in the mineralogical collection of Don Jose Clavijo; and for

[^26]a long time the Spanish mineralogists considered then at furn:shing undonbted proofs, that pumiec-stcree owes its origin to obsidian, in some degree deprived of colour, and swelled by voleanic fire. I was fomerly of this opinion, which, however, must be understood to refer to one rariety only of pumiee. I even thought, witl many oticer geologists, that obsidian, so far from being vitrified lava, belonged to rocks that were not volcanic; and that the fire, foreing its may through the basalts, the green-stone roeks, the plonolites, and the porpliyries with bases of pitchstone and obsidian, the laras and punice-stone were no other than these same rocks altered by the action of the rolcanoes. The deprivation of colour and cxtraordinary swelling which the greater part of the obsidians undergo in a forge-fire, their transition into pitel-stone, and their position in regions very distant from burning voleanoes, appear to be phenomena very difficult to reconcile, when we consider the obsidians as volcanie glass. A more profound study of nature, nep journeys, and obserrations made on the productions of burning voleanoes, have led me to renonnec those ideas.

It appeais to me at present extremely probable, that obsidians, and porphyrios will bases of obsidian, are vitrified masses, the cooling of which has been too rapid to change them into lithoid laya. I consider even the pearlstove as an muvitrified obsidian: for among the minerals in the King's eabinet at Berlin thece are voleanic glasses from Lipari, in whieh we see striated erystalites, of a pearl-gray colour, and of an carthy appearance, forming gradual approaches to a granular litloid lava, like tho pearlstone of Cinapecuaro, in Mcxieo. The oblong bubbles observed in the obsidians of every continent are incontestible proofs of their ancient state of igneous fluidity; and Dr. Thompson possesses specimens from Lipari, which are very instructive in this point of view, beeanse fragments of red porphyry, or porphyry lavas, which do not entirely fill up the eavities of the obsidian, are found cnveloped in them. We might say, that these fragments lad not time to enter into complete solution in the liquified mass. They eontain vitreous fellspar, and augite, and are the same as the celcbrated columnar porplyyries of the ishand of Panaria, which, without having beer: yart of a current of lava, seem rased up in the
form of hillocks, like many of the porphyries in Auvergne, in the Eugancan momitains, and in the Cordilleras of the Andes.
The objections against the voleanie origin of obsidians, founded on their specdy loss of colour, and their swelling by a slow fire, have been shaken by the ingenions experiments of Sir James Hall. These experiments prove, that a stone which is fusible only at thirty-cight degrees of Wedg. wood's pyrometer, vields a glass that softens at fourteen degrees ; and that this glass, melted again and unvitrified (glastenized), is fusible again only at thirty-fire degree of the same prrometer. I applied the blorpipe to some black pumice-stone from the roleano of the isle of Bourbon, which, on the slightest contact with the flame, whitened and melted into an enamel.

But whether obsidians be primitive rocks which have m. dergone the action of roleanic firc, or lavas repcatedly melted within the crater, the origin of the pumice-stones contained in the obsidian of the Peak of Teneriffe is not less problematic. This sulyject is the more worthy of being investigated, since it is gencrally interesting to the geology of volcanoes ; and since that excellent mineralogist, M. Tleurian de Bellevne, after having examined Italy and the adineent; islands with great attention, affirms, that it is highly improbable that pumice-stome owes its origin to the swelling of obsidian.

The experiments of M. dia Camara, and those I made in 1802, tend to support the opinion, that the pumice stones adherent to the obsidians of the Pealk of Teneriffe do not unite to them aceidentally, but are produced by the expansion of an clastic fluid, which is disengaged from the compact vitreons matter. This idea had for al long time occupied the mind of a person highly distinguished for his talents and reputation at Quito, who, unacquainted with the labours of the mineralogists of Burope, had devoted himself to rescarches on the voleanoes of his conntry. Don Jnan de Larea, One of those men lately sacrificed to the fury of faction, had been struck with the phenomena exhibited by obsidians exposed to a white heat. He liad thought, that, wherever roleanoes act in the centre of a conntry covered with porplyry with base of obsidian, the elastic illuids must cause a swelling of the liquified mass, and perform an important part :a
tho carthquakes preceding cruptions. Without adoitheg an opinion, which seems somewhat bold, I made, in concert with M. Larea, a serics of experiments on the tumefaction of the voleanie vitreous substances at Teneriffe, and on those which are found at Quinche, in the kugdom of Quito. To judge of the augmentation of their bulk, we measured pieces exposed to a forge-fire of moderate heat, by the water they disphaced firom a cylindric glass, enveloping the spougy masi with a thin coating of wax. According to our experiments, the obsidians swelled rery unequally: those of the Peak and the black varities of Cotopasi and of Quinche increased nearly fire times their bulk.
The colour of the pumice-stones of the Peak leads to another important olsservation. The sea of white ashes which encireles the Piton, and covers the vast plain of Retama, is a certain proof of the former activity of the crater: for in all rolemoes, even when there are lateral cruptions, the ashes and the rapilli issue conjointly with the vapours only from the opening at the smanit of the mome tain. Now, at Tencrifle, the black rapilli extend from the foot of the Peak to the sea-shore; white the white ashes, which are only pumice ground to powter, and among which 1 have discorered, with a lens, fragments of yitreous feldspar and proxene, exclusively occupy the region next to the Peak. This peculim distribution secms to confirn the observations made long ago at Veswius, that the white ashes are thrown out list, and indicate the end of the crup. tion. In proportion as the elasticity of the vapours diminishes, the matter is thrown to a less distance; and the bhack rapilli, which issue first, when the hav has ceased ruming, mist necossarily reach farther than the white rapilli. The latter alppear to have been exposed to the action of a more intense fire.
I have now examined the exterior structure of the Peak, and the composition of its volemic productions, from the region of the coast to the top of the Piton:-I have endearoured to render these researches interesting, by comparing the phenomena of the volcano of Tenerille with those that are obscrved in other regions, the soil of which is equally undermined by subterranean fires. This mode of viewing Nature in the universality of ler relations is no doubt ad.

Ferse to the mpidity desimble in an itinerary; but it appears to me that, in a narative, the prineipal end of which is the progress of plysical knowhedge, every other consideration ouglit to be snbservient to those of instruction and utility. By isolating fiacts, travellers, whose labou's are in every other respeet raluable, have given currency to many false ideas of the pretended contrasts which Nature oflers in Afriea, in New Holland, and on the ridge of the Cordilleras. The great geological phenomena are sulject to regular laws, as well th the forms of phants and minnals. The ties whiel unite these phenomena, the relations which exist between the varied forms of orgamzed beings, are disecvered only when we have aequired the habit of viewing the globe as a great whole; and when we consider in the same point of view the composition of rocks, the causes whieh alter them, and the productions of the soil, in the most distant regions.

Having treated of the rolcanie substanees of the isle of Teneriffe, there now remains to be solved a question intimately connceted with the preeeding inrestigation. Does the arelipelago of the Canary Islands contain any rocks of primitive or secondary formation; or is there any production observed, that has not been modified by fire? This interesting problem has been considered by the naturalists of Lord Macartney's expedition, and by those who aceompanied eap. Lain Batin in his voyage to the Austral regions. Their opinions are in direct opposition to each other; and the sontradietion is the more striking, as the question does not refer to one of those geologieal reveries which we are acmistomed to call systems, but to a positive fuct.

Doctor Gillan imagined that he observed, between Laguna and the port of Orotara, in very deep ravines, beds of primitive roeks. This, however, is a mistake. What Dr. Gillan calls somewhat vaguely, momtains of hard ferruginous clay, are nothing but im allurium whiel we find at the foot of every volcano. Strata of elay accompany basalts, as tufas accompany modern kivas. Neither M. Cordier nor myself observed in any part of Teneriffe a primitive rock, either in its natural place, or thrown out by the mouth of the Peak; and the absence of these rocks characterizes almost every island of small extent that has an unextinguished volcano. We know nothing positive of the mountains of
the Azores; but it is eerbain, that the island of Bourben as well as Tencriffe, cxhihits only a heap of lavas and basalts. No roleanic rock rears its licad, cither on the Gros Monme, or on the rolcmo of Bourbon, or on the eolossal pyramid of Cimandef, whieh is perhaps more elevated than the Peak of the Camary Islamls.

Bory St. Vincent nevertheless asserted, that lavas inclading frigments of granite lave been found on the elerated plain of Retama ; and M. Broussomet informed me, that on a hill above Gumar, fragments of miea-slate, containing beautifal plates of specular iron, hat been found. I ean aflim nothing respecting the accuracy of this latter statement, Which it woukd be so much the more important to rerify, as M. Poli, of Naples, is in possession of a fragment of rock thrown out by Jesuvins, , which I found to be a real micashate. Bery thing that tends to enlighten us with respect to the site of the rolcanic fire, and the position of rocks subject to its action, is lighly interesting to geology.

It is possible, that at the Peak of Tenerific, the fragments of primitive rocks thrown out by the mouth of the role:mo may be loss rare than they at present appear to be, and may be heaped together in some ravine, not yet visited by travellers. In fact, at Vesuvius, these same fragments are not with enly in one single place, at the Fossa Grunde, where they are hidden under a thick layer of ashes. If this rarine had not long ago attracted the attention of naturalists, when masses of granular limestone, and other primitive rocks, were laid bare by the rains, we might havo thought them as rare at Vesurins, as they are, at least in appearance, at the Peak of Tencriffe.

[^27]With respect to the fiagments of granite, gueiss, and mica-slate, fomd on the shores of Santa Cruz and Orotava, they were probably brought in ships as ballast. 'They no more belong to the soil where they lie, than the feldsparry lavas of Etna, seen in the pavements of Hamburgh and other towns of the north. The naturalist is exposed to a thousand errors, if he lose sight of the elanges, produced on the smface of the globe by the intercomrse between nations. We ruight be led to say, that man, when expatriating himself, is desirous that everything should change country with him. Not only plants, insects, and different species of small outdrupeds, follow him across the occan; his aetive industry covers the shores with rocks, which he has torn from the soil in distant climes.

Though it be eertain, that no scientific observer has hitherto found at Tenerife primitive strata, or even those trappean and ambiguous porphyries, which constitute the bases of Etm, and of several volemoes of the Andes, we must not conclude from this isolated fact, that the whote archipelago of the Canaries is the production of submarine fires. The ishand of Gomera contains momtans of granite and miea-slate; and it is, undoubtedly, in these very ancient rocks, that we must seek there, as well as on all other parts of the globe, the centre of the roleanic action. Amphibole, sometimes pure and forming intermediate strata, at other times mixed with granite, as in the basanites or basalts of the ancients, may, of itselt, fimmish all the iron contained in the black and stony lavas. This quantity amounts in the basalt of the moderii mineralogists only to $0 \cdot 20$, white in amphibole it exceeds 0.30 .

From sereral well-iuformed persons, to whom I addressed myself, I learued that there are calcareous formations in the Great Canary, Forteventura, and Lancerota.* I was not able to determine the nature of this sccondary rock; but it appears certain, that the island of 'Tenerifte is altogether destifute of it; and that in its alluvial lands it exhibits only clayey calcarcous tufi, altemating with roleanie breccia, said to contain, (near the village of La Rambla, at Calderas, and near Candelaria, plants, imprints of fishes,

[^28]buecinites, and other fossil marine productions. M. Cordiet brouglit away some of this tufa, which resembles that in the environs of Naples and Rome, and contains fiagments of reeds. At the Salvages, whicl islauds La Perouse took at a distance for masses of scorix, even fibrous gypsum is found.

I had seen, while herborizing between the port of Orotava and the garden of La Paz, heaps of grayish ealcareons stones, of an imperfect conchoidal fracture, and analogous to that of Nount Jura and the Apenuines. I was informed that these stones were extracted from a quarry near Rambla; and that there were similar quarries near Realejo, and the mountain of Roxas, above Adexa. This information led me into au error. As the coasts of Portugal consist of basalts covering ealcareous rocks containing shells, I imagined that a trappean formation, like that of the Vicentin in Tombardy, and of Harutsh in Africa, moght lave extended from the banks of the Tagus and CapeSt. Vincent as far as the Canary Islands; and that the basalts of the Peak might perhaps conceal a secondary ealcareous stone. These conjectures exposed me to severe mimadversions from M. G. A. de Lue, who is of opinion that every voleanie island is only an accumulation of lavas and sconic. M. de Lue declares it is impossible that real lava slould contain fragnents of regetable substances. Our collections, however, contain pieces of trunks of palm-trees, enclosed and penetrated by the rery liquid hava of the isle of Bourbon.

Ihough Teneriffe belongs to a group of islands of eonsiderable extent, the Peak exhibits nevertheless all the characteristies of a monntain rising on a solitary islet. The lead finds no bottom at a little distance from the ports of Santa Cruz, Orotava, and Garachico: in this respect it is like St. Helena. The ocean, as well as the continents, has its mountains and its plains; and, if we except the Andes, volcanic cones are formed everywhere in the lower regions of the globe.

As the Peak rises amid a system of basalts and old lava, and as the whole pat which is visible above the surface of the waters exhibits burut substances, it has been supposed that this immense pyramid is the effect of a progressive accumulation of lavas; or that it contains in its centre a nucleus of prinitive rocks. Both of these suppositions
appear to me ill-tounded. I think there is as hitle pro. bability that mountains of granite, gnciss, or primitive calcarcous stone have existed where we now see the tops of the Peak, of Tesurius, and of Etna, as in the plains where almost in our own time has been formed the rolcano of Jorullo, which is more than a third of the height of Tesurius. On examining the circumstances which accompanied the formation of the new islaud, called Sabrina, in the arehipelago of the Azores;* on carefully reading the minute and simple narrative, given by the Jesuit Bourguiguon of the slow appoarance of the islet of the litlle Kameni, neur Santorino; we find that these extraordinary eruptions are generally preeeded by a swelling of the softened curnst of the globe. Rocks appear above the waters before the flames force their way, or lava issue from the craler: we must distinguish between the nucleus raised up, and the mass of lavas and scorie, which successively increases its dimensions.

It is true that from all existing records of revolutions of this kind, the perpendienar licirlit of the stony nucleus appears never to have exceeded one hutdred and fifty or two hundred toises; even taking into the account the depth of the sea, the bottom of whieh had been lifted up: but when considering the great effeets of nature, and the intensity of its forces, the bulk of the masses must not deter the geologist in his speculations. Every thing indieates that the physieal changes of which tradition bas preserved the remembrance, exhibit but a feeble image of those gigantic catastroples which have given mountains their present form, changed the positions of the rocky strata,

* At Sabria island, near St. Wichect's, the crater opened at the foot of a solid rock, of ahnost a enbical form. This rock, surmounted by a small elevated plain perfectly level, is more than two hundred toises in breadth. Its formatimn was anterior to that of the crater, into which, a few days after its opening, the sea made au irruption. At Kameni, the smoke was not even visible till twenty-six days after the appearance of the upheaved rocks. Phil. Trans. vol. xxvi, p. 69 and 200 , vol. xxvii., p. 353. All these phenomena. on which Mr. Hawkins collected very valuable observations during lis abode at Santorino, are uufavourable to the idea commonly entertained of the origin of volcanic mountains. They are usually ascribed to a progressive accumulation of liguified matter, and the diffusion of lanas issuing from a central mouth.
and buried sea-shells on the summits of the higher Alps Doubtless, in those romote times which preeeded the existence of the homan sace, the raised crust of the globe produced those dones of trappean porphyry, those hills of isolated basalt on vast elerated phains, those solid nuclei which are clothed in the modern lavas of the Peak, of Etna, and of Cotopasi. The voleanie revolutions have succeeded each other atter long intervals, and at very different periods: of this we see the restiges in the transition monntains, in the secondiry strata, and in those of allurium. Voleanoes of earlier date than the sandstone and calcarcons rocks hare been for ages extingnished; those which are jet in activity are in gencral surrounded ouly with breccias and moderin tufas; but nothing linders us firon admitting, that the arehipelago of the Canaries may exhibit some real rocks of secondary formation, if we recollect that subterranean fires hare been there relindled in the midst of a system of basalts and very ancient lavas.

We seck in rain in the Periplus of Hanno or of Scylax for the first written notions on the ermptions of the Paik of Tenerific. Those navigators sailed timidly along the coast, anchoring every evening in some bay, and had no knowledge of a rolcmo distant fifty-six leaguce firom thic eoast of Afrita. Hamo nevertheless relates, that he saw torrents of light, which secmed to fall on the sea; that ercry niggt the coast was corerel with fire; and that the great mountain, called the Car of the Gods, appeared to throw w, sliects of flame, which rose even to the clouds. But this mountain, situated northward of the island of the Gorilli, formed the western extremity of the Athas chain; and it is also "ery uneertain whether the flames seen by Hamo were the eflect of some volcanie cruption, or whether they must be attributed to the custom, comnon to many nations, of setting fire to the forests and dry grass of the saramuahs. In our own days similar doubts wero entertained by the naturalists, who, in the voyage of d'Entrecasteaux, saw the island of Amsterdam covered with a thick smoke. On the coast of the Caraeas, trains of reddish fire, fed by the burning grass, appeared to me, for several nights, under the delusive semblance of a current of lava, descending from the mountans, and dividing itself into everal branches.

Though the narratices of Manno and Scylax, in the state in whith they hare reaehed us, contain no passage which we can reasonably apply to the Canary Islands, it is yery probable that the Carthaginians, and even the Phomicians, had some knowledge of the Peak of Tenerifice. In the time of Plato and Aristotle, vague notions of it had reached the Greeks, who considered the whole of the coast of Afriea, beyond the Pillars of Hercules, as thrown into disorder by thic fire of rolcawoes. The Abode of the Blessed, which was sought first in the north, beyoud the Riphamen mountains, among the LIyperboreans, and next to the south al Cyrenaica, was supposed to be situated in regions that were consilered to be westrard, being the dircction in which the world known to the ancients ternimated. The name of Tortunate Islands was long in as rague signification, as that of LI Dorado among the conquerors of America. Happiness was thought to reside at the end of the earth, as we seek for the most exquisite enjoyments of the mind in an ideal world beyond the limits of reality.

We must not be surprised that, previous to the time of Aristoile, we find no aceurate notion respecting the Canary Islands and the rolcanoes they contain, among the Greek geographers. The only nation whose navigations extended toward the west and the north, the Carthaginians, were interested in throwing a reil of mystery over those distant regions. While the senate of Carthage was averse to any partial emigration, it pointed out those islands as a place of refuge in times of trouble and publie misfortune; they were to the Carthaginians what the free soil of Amcrica has become to Europeans anidst their religious and eivil dissensions.

The Canaries were not better known to the Romans till eighty-four years before the reign of Augustus. A private individual was desirous of executing the project, which wise foresight had dictated to the senate of Carthage. Sertorius, conquered by Sylla, and weary of the din of war, looked out for a sate and peaceable retreat. He ehose the Fortunate Islands, of which a delightful pieture had been

* The idea of the happincss, the great civilization, and the richen of the inhabitants of the north, was common to the Grceks, to the people of India, and to the Mexicans.
drawn for him ou the shores of l3xtica. He carefully eombined the notions he nequired from travellers; but in the Bitle that has been trausmitted to us of those notions, and in the more minute deseriptions of Sebosus and Juba, there is no mention of rolcanoes or volcanic eruptions. Seareels can we recognise the isle of Teueriffe, and the snows with which the summit of the Peak is eovered in winter, in the name of Nivaria, given to one of the Fortunate Islands Hence we might conclude, that the rolcano at that time threw out no fianes, if it were allowable so to iuterpret the silence of a few authors, whom we know only by short fragmeuts or dry nomenclatures. The naturalist vainl: seeks in history for documents of the first eruptions of tho Peak; he nowhere finds any but in the language of the Guanches, in which the word Echeyde deuotes, at the same time, hell and the volcano of Tencrifle.

Of all the written testimonies, the oldest I lave found in relation to the activity of this volcauo dates from the beginning of the sirteenth eentury. It is contained in the narrative of the vogage of Aloysio Cadamusto, who landed at the Canaries in 1505 . This traveller was witness of no eruptious, but he positively affirms that, like Etua, this mountain burns without interruption, and that the fire has been seen by christians held in slavery by the Guanches of Teueriffe. The Peak, therefore, was not at that time in the state of repose in whieh me find it at present; for it is certain that no nasigator or iuhabitant of Teneriffe has scen issue from the mouth of the Peak, I will not say flames, but even any smoke visible at a distauce. It would be well, perhaps, were the funnel of the Caldera to open anew; the hateral eruptious would thereby be rendered less riolent, and the whole group of ishauds would be less endangered by earthquakes.

The cruptions of the Peak lave been very rare for two centuries past, and these long intervals appear to eharacterize voleanoes highly elevated. The smallest one of all, Stromboli, is almost always burning. At Vesuvius, the eruptions are rarer than formerly, though still more frequent than those of Etna and the Peak of Teneriffe. The eolossi! summits of the Arcies, Cotopaxi and Tungurahua, searcels have an emption once in a century. We maty saty, that

In active voleanoes the frequency of the eruptions is in the inverse ratio of the height and the mass. The Peak also had seemed extinguished during ninety-two years, when, in 1798, it made its last eruption by a lateral opening formed in the mountain of Chahorra. In this interral Vesuvius had sixteen eruptions.
The whole of the momntainous part of the kingdom of Quito may be considered an an immense voleano. occupying more than seven hundred square leagues of surfaee, and throwing out flames by different eones, known under the partieular denominations of Cotopaxi, Tungurahua, and Piehineha. The group of the Canary Islands is situated on the same sort of submarine volcano. The fire makes its way sometimes by one and sometimes by another of these islands. Tenerifle alone contains in its eentre an immense pyramid terminating in a crater, and throwing out, from one century to another, lava by its Hanks. In the other islands, the different eruptions lave taken plaee in various parts; and we nowhere find those isolated mountains to which the volcanic efleets are confined. The basaltie erust, formed by ancient voleanoes, seems crerywhere undernined; and the eurrents of lava, seen at Laincerota and Palma, remind us, by every geological affinity; of the eruption which took plate in 1801 at the island of Isehia, amid the tufis of Eponeo.

The exclusively lateral action of the peak of Teneriffe is a geologieal phenomenon, the more remarkable as it contributes to make the montains which are backed by the prineipal voleano appear isolated. It is true, that in Etna and Vesirius the great flowings of lava do not proeeed from the crater itself, and that the abundance of melted matter is generally in the inverse ratio of the height of the opening whenee the lava is ejeeted. But at Vesuvius and Etna a lateral eruption constantly terminates by flashes of flame aud by anhes issung from the erater, that is, from the summit of the mountain. At the Peak this phenomenon has not been witnessed for ages: and yet reeently, in the eruption of 1798 , the crater remained quite inaetive. Its bottom did not sink in; while at Vesurius, as M. von Bucl: kas observed, the greater or less depth of the vos.
crater is an infallible indication of the proxinity of a new eruption.

I might terminate those geological sketches by enquining into the nature of the combustible which has fed for so many thonsands of years the fire of the peak of Teneriffe; - I miglit examine whether it be sodium or potassitu, the metallic basis of some carth, carburet of hydrogen, or pure sulphur combined with iron, that burns in the volcano ;-but wishing to limit myself to what may be the object of direct obscrvation, I shall not take upon me to solve a problem for which wo have not yet sufficient data. We know not whether we may conclude, from the cuormous quantity of sulphur contained in the crater of the Peak, that it is this substance which kceps up the heat of the volcano; or whether the fire, fed by some combustible of an tuknown nature, effects merely the sublimation of the sulphur. What we learn from observation is, that in craters which are still burning, suiphor is very rare; while all the ancient voleanoss end in becoming sulphur-pits. We night presmue that, in the former, the sulphur is combincd with oxygen, while, in the latter, it is morely sublimated; for nothing hitherto anthorises us to admit that it is formed in the interior of volcanoes, like ammonia and the nentral salts. When we were yet unacquainted with sulpnur, except as disseminated in tho mutiatiferous gypsum and in the Alpine limesione, we were almost fored to the belief, that in cuery part of the globe the volcanic fire acted on rocks of secondary formation; but recent observations have proved that snlphur exists in great abundance in those primitive rocks which so many phenomena indicate as the centre of the voleanic action. Near Alausi, at the back of the Andes of Quito, I found an immense quantity in al bed of quarta, which formed a layer of mica-slate. This fact is the more important, as it is in strict conformity with the conchusions deduced from the observation of those fragments of ancient rocks which are thrown ont intact by volcanoes.

We have just considered the island of Tonerifte mercly in a geological point of view; we have seen the Peak towering aunid fractured strata of basalt and mandelstein; let us examinc how thesc fused masses have becn gradually
adorned with vegetable elohing, what is the distribution of plants on the steep declivity of the voleano, and what is the aspect or plysiognomy of vegetation in the Canary Islands.

In the northern part of the temperate zone, the cryptogamous plants are the first that cover the stony crust of the globe. The lichens and mosses, that develope their foliage beneath the snows, are succeeded ly granima and other phancrogrmous plants. This order of vegetation differs on the borders of the tortid zone, and in the comentries between the tropics. We there find, it is true, whatever some trancllers misy have assorted, not only oa the mountains, but also in hiunid and shady plates, almost on a level with the sea. Funaria, Dicramm, aud Brym; and these genera, anoug their mancrous specios, cuhibit several which are common to Lapland, to the Peak of Tenerifte, and to the Blue Mountains of "amaica.* Nevertheless in general, it is not ly mosses and lichens that vegetation in the countries near the tropies begins. In the Canary Slands, as well as in Guinea, and on the rocky consts of Peru, the first vegetation whicl, prepares the soilare the succulent plants; the leaves of which, provided with an infinite number of orifeest and cutaneous vessels, deprive the anmbient air of the water it holds in solution. Jixed in the revices of rokemic rocks, they form, as it were, that first layer of regetable earth with which the currents of lithoid lavia are clothed. Wherever these lavas are senvified, and where they have a shining surface, as in the basaltic mounds. to the norith of Lancerotia, the derelopment of vegetation is, extremely slow, and many ages may pass a way before shrubs and take root. It is only when lavas are covered with tufa and ashes, that the roleanic islands, losing that appearance of mudity which marks their origin, bedeck themselves in rich and brilliant regetation.

[^29]In its present state, the island of Tunerifle, the Chinerfe ${ }^{*}$ of the (iuanches, cxhibits five zones of phants, which we may distinguish by the names-repion of vines, region of laurels, region of pines, region of the retama, and icgion of grasses. These zones are ranged in stages, one above tuother, and oceupy, on the steep declivity of the Peak, a perpendicular height of 1750 toises; while fifteen degrees farther north, on the lyrenees, snow deseends to thirteen or fourteen lundred toises of albsolate eleration. If the plants of Tencriffe do not reach the summit of the voleano, it is not because tho perpetual snow and the cold of the sumrounding atmospliere mark limits which they cannot pass; it is the seorified lava of the Malpays, the powdered aud barren pumice-stone of the Piton, which impede the mgration of plants towards the brink of the cuater.

The first zone, that of the vines, extends from the sea-shore fo two or three hundred toises of height; it is that which is most inhabited, and the only part carefully cultivated. In the low regions, at the port of Orotara, aurl wherever the winds bave fiee aceess, the centigrade thermometer stands in winter, in the monthis of Janmary and Fobruary at noon, between fifteen and seventeen degrecs; and the greatest heats of summer do not exeed twenty-fise or twenty-six degrees. The mean tempometure of the consts of 'Teneriffe appears at least to rise to twenty-one degrees ( $16 S^{\circ}$ Reaumur) ; and the chimato in those pats keeps at the medium between the climate of Naples and that of the forrid zone.

The region of the vines exhibits, among its vegetable productions, eight kinds of arborosecnt Euphorbia; Mesembrianthema, which are multiplied from the Cape of Good Jope to the Peloponnesus; the Cacalia Kleinit, the Dracena, and other plants, whieh in their maked and tortuons tuanks, in their succulent leaves, and their tint of blucish green, exhibit distiuctive marks of the vegetation of Afriea. It is in this zone that the date-tree, the plantain, the sugar-cane, the Iudian fig, the Arum Colocasia, the root of which furnishes a nutritive fecula, the olive-tree, the fruit trees of Furope, the vine, and com are cultivated. Corn is reaped from the end of March to the beginning of

[^30]May : and the culture of the bread-fruit tree of Otaheite, that of the cinuamon tree of the Moluccas, the coffec-tree of Arabia, and the cacao-trec of America, have been tried with success. On several points of the coast the country assuncs the charucter of a tropical landseape; and we perceive that the region of the palms cxtends berond the limits of the torrid zone. The chamerops and the date-tree flourish in the fertile plains of Murviedro, on the coasts of Genoa, and in Provence, near Antibes, between the thirtyninth and forty-fourth degrees of hatitude; a few trees of the latter species, planted within the walls of the eity of Rome, resist even the cold of $2.5^{\circ}$ below frecaing point. But if the south of Europe as yet only partially shares the gifts larished by mature on the zone of palms, the island of Teneriffe, situated on the parallel of Egypt, southern Persia, and Florida, is adorned with the greater part of the vegetable forms which add to the majesty of the landscape in the regions neal the equator.

On reriewing the diflerent tribes of indigenous plants, we regret not finding trees with small pimmated leares, and arborescent gramina. No species of the numerous family of the sensitive-plants has migrated as far as the archipelago of the Canary lslands, while on hoth continents they have been seen in the thirty-eighth :und fortieth degrecs of latitude. On a more careful examination of the plants of the istamis of Lancerota and Forterenturi, which are nearest the coast of Morocco, wo may perhaps find a few mimosas among many other plants of the African flora.

The second zone, that of the laurels, comprises the woody part of Teneriffe: this is the region of the springs, which gush forth anidst turf always vordant, and never parched with drought. Lofty forests crown the lills leading to the volcano, and in them are found four species of laurel,* an oak nearly resembling the Quercus Turnerit of the mountains o! Thibet, the Visnea mocanera, the Myrica Faya of the Azores, a natıre olive (Olea excelsa), which is the largest tree of this zone, two specics of Sideroxylon, the laves of which are

[^31]extremely beautifil, the Arbutus eallicarpa, and other ever. green trees of the family of myrtles. Bindweeds, and an wy very different from that of Furope (Hedera canariensis) entwine the trumks of the laurels; at their feet vegetate a numberless quantity of lerns,* of which three speciest alone deseend as low as the region of the viucs. The soil, covered with mosses and tender grass, is enriched with the flowers of the Campanula aurea, the Chrysanthemum pinnatifidim, the Mentha camariensis, and screral bushy species of Hyperieum. $\ddagger$ Plantations of wild and grafted ehesmet-trees form a broad border round the region of the springs, which is the greenest and most agrecable of the whole.

In the third rone (beginning at nine liundred toises of absolute height), the last groups of Arbutus, of Myriea Fara, and of that beantifil heath known to the natives by the name of Texo, appear.' 'Tlis zone, fomr hundred toises in breadth, is entirely filled by a vast forest of pines, among which mingles the Jmiperis cedro of Bronssonnet. The leaves of these pines are very long and stifi, and they sprout sometimes by pairs, but oftencr by threes in one slieati. Having had no opportunity of cxanining the fnetifieation, we cannot say whether this species, which has the appearance of tlie Seoteh fir, is really diflerent from the eighteen speeies of pincs with whieh we are already acquainted in Europe. M. Decandolle is of opinion that the pine of Tencrifle is equally distinet from the Pinns atlantica of the neighbouring momtains of Morador, and from the pine of Aleppo, § which belongs to the basin of the Mediterranean, and does not appear to have passed thie Pillars of Hercules. We met with these last pincs on the slope of the Peak, near twelve hundred toises above the level of the

* Woolwardia radicaus, AFphenimm palmatum, A. camariemis, A. hatifolium, Nothalena subcordata, Trichomathes camariensis, T. speciosm, and Davallia camariensis.
+ Two Acrostichums and the Ophroghenm Insithaicum.
$\ddagger$ Hyperiem canariense, H. floribundum, sud H . ghamblosme.
§ Pums hatepensis. M. Decandelte observes, hat this species, which is not found in lortugal, hut grows on the Meditarmana shores of France. Spain, and Jtaly, in Asia Minor, and in Batbery, would be better named Pinus mediterranea. It composes the principal part of the pine-forests of the south east of France, where Gonan and Gierard have confounded it rith the Pimus sylvestris. Jt comprehends the Pinus halepensis, Mill., Lamb., anl Desfont., and the Pirus maritima, Lamb.
sea. In the Cordilleras of New Spain, muder the tornd zone the Mexcan pines extend to the height of two thousand torses. Notrithstanding the similarity of structure existing between the different species of the simo genns of plants, cach of them requires a certain degrec of temperature and rarity in the ambient air to attain its due growth. If in temperate climates, and wherever show falls, the uniform heat of the soil be somewhat above the mean heat of the atmosphere, it is probable that at the height of Portillo the roots of the pines draw their nourishment from a soil, in which, at a certain depth, the thermometer rises at most to nine or ten degrees.

The fourth and fifth zones, the regions of the retama and the gramina, oceupy heights equal to the most inaccessible summits of the Prrenees. It is the sterile part of the island where heaps of puniec-stone, obsidian, and broken lava, form mpediments to vegetation. We have already spoken of those flowery tufts of alpine broom (Spartiom nubigenum), which form oases anidst a vast desert of ashes. Two herhaccous plants, the Scrophulimia glabrata and the Viola cheiranthifolia, advance cecn to the Malpays. Above a turf scorched by the leat of an African sun, an arid soil is overspread by the Cladonia paschalis. Towards the summit of the Peak the Urecolarea and other plants of the family of the lichens, help to work the decomposition of the scorificd matter. By this unceasing action of organic force the empire of Flora is extended over islands ruvaged by voleanoes.

On surveying the different zones of the vegetation of Tenerifle, we perecive that the whole island may be considered as a forest of laurels, arbutus, and pines, containing in its centre a naked and rocky soil, unfit cither for pasturage or enltivation. M. Broussonnet observes, that the arehipelago of the Canaries may be divided into two groups of islands; the first comprising Lancerota :und Forteventuria, the second Tencrifle, Cimars Gomera, Ferro, and Pilma. The appearanec of the regecation essentially difters in these two groups. The eastern islands, Lancerota and Horterentura, consist of catensive plains and mountains of lithe clevation; they have very few springs, and beas the appearance, still more than the other islands, of having becn separated from the continent. The winds blow in the same direction, and at the same periods: the Ewihorbia mauri-
tanica, the Atropa frutesecns, and the arborescent Sonehus, vegetate there in the loose sands, and afford, as in Africa, food for eamels. The western group of the Canaries presents a more elevated soil, is more woody, and is matered by a greater number of springs.

Though the whole arehipelago contains several plants found also in Portugal,* in Spain, at the Azores, and in the north-west of Africa, yet a great number of species, and eren some genera, are peeuliar to T'encriffe, to Porto Simto, and to Madeira. Such are the Mocancra, the Plocama, the Bosea, the Canarina, the Drusa, and the Pittosporum. A form which may be called northern, that of the cruciform plant, $t$ is much rarer in the Canarics than in Spain and in Greece. Still farther to the sonth, in the equinoctial regions of both contincnts, where the mean temperature of the air rises abore twenty-two degrees, the cruciform plants are scarcely erer to bo scen.

A question highly interesting to the history of the progressive marks of organization on the globe has been rery warmly diseussed in our own times, that of ascertaining whether the polymorphous plants are more common in the rolcanie islands. The vegetation of Teneriffe is unfurourable to the hypothesis that nature in ner countries is but little subject to permanent forms. M. Broussomnet, who resided so long at the Canaries, asserts that the variable plants are not more common there than in the south of Europe. May

* M. Wilhlenow and myself found, among the plants of the peak of Teneriffe, the beautiful Satyrium diphyllum (Orchis cordata, Willd.), which Mr. Link diseovered in Portugal. The Canaries have, in common with the Flora of the Azores, not the Dicksonia culcita, the only arborescent heath found at the thirty-ninth degree of latifute, but the Asplenium palmatum, and the Myrica Faya. This last tree is met with in Portugal, in a wild state. Count Hofmansegg has seen very old trunks of it; but it was doubtful whether it was indigenous, or imported into that part of our contiuent. In reflecting on the migrations of plants, and on the geological possihility, that lands sunk in the ocean may have heretofore united Portugal, the Azores, the Canaries, and the chain of $\therefore$ thas, we conceive, that the existence of the Myrica Faya in western Europe is a phenomenon at least as striking as that of the pine of Aleppo won'd be at the Azores.
$\dagger$ Among the sunall number of cruciform species contained in the Flora of Teneriffe, we shall here mention Cheiranthus longifolius, l'Hérit.; Ch. fructescens, Vent.; Ch. scoparias, Brouss.; Erysimum bicorne, Aiton; Crambe strigosa, and C. levigata, Brouss.
it not to be presumed, that the polymorphous specics, which are so abundant in the isle of Bourbon, are assignablo to the nature of the soil and climate rather than to the newness of the regctation?

Before we take leare of the old world to pass into the new, I must adrert to a subject which is of general interest, because it belongs to the history of man, and to those fatal recolutions which have swept off whole tribes from the face of the earth. We inquire at the isle of Cuba, at St. Doningo, and in Janaica, where is the abode of the primitive inhabitants of those countries? We ask at Teneriffe what is become of the Guanches, whose mummies abone, buried in caverns, hate escaped destruction? In the fifteenth century alnost all mereantile mations, especially the spaniards and the Portuguese, sought for slaves at the Canary Istands, as in later times they have been sought on the coast of Guinca." The Christian religion, which in its origin was so highly fivourable to the liberty of makind, served afterwards as a pretext to the cupidity of Europeans. Every indiridual, made prisoner before lic received the rite of baptisn, became a slave. At that period no attenpt had yet been made to prove that the blacks were an interncdiate race between man and animals. The swarthy Guauche and the African negro were simultaneonsly sold in the market of Seville, without a question whether slavery should be the doom only of men with black skins and woolly hair.
The archipelago of the Canarics was divided into several small states hostile to each other, and in many instamees the same island was subject to two independent princes. The trading nations, influcnced by the hideous policy still exercised on the coast of Africa, liept up intestine warfare. Onc Guanche then becanc the property of another, who sold him to the Europeans; several, who preferred death to slavery, killed themselves and their children. The popmlation of the Charies had considerably suffered by the slave trade, by the depreditions of pirates, and especially by a long period of carnage, when Alonzo de Lugo completed the conquest of the Guanches. The surviving remmants of the

[^32]relee perished mostly in 1494 , in the tervible pestilence called the modorra, which was attributed to the quantity of dead bodies left exposed in the open air by the Spaniards after the battle of La Laguna. The nation of the Guinches was cxtinct at the begimning of the seventecnth eentury; a fow old men only were found at Comdelaria and Guimar.

It is, however, consoling to find that the whites have not abways disdained to intermarry with the natives; but the Canarians of the present day, whom the Spaniards familiarly eall Isleños (Islanders), have very powerful motives for denying this mixtnre. In a long secies of genemations time effaces the chameteristic marks of a mace; and as the deseendants of the Andalusians settled at Teneriffo are themselves of dark complexion, we may eonceive that intermarriages cannot have produced a perecptible ehange in the colour of the whites. It is very certain that no native of pure lace exists in the mhole island. It is troe that a few Canarian families boast of their relationship to the last shep-herd-king of Guimar, but these pretensions do not rest on very solid foundations, and are only renewed from time to time when some Canarian of more dusky hue than his countrymen is prompted to solicit a commission in the service of the king of Spaill.

A short time after the discovery of America, when Spain was at the highest pimacle of her glory, the gentle charecter of the Guanches was the fashionable topic, as we in our times land the Arcadian imnocence of the inhabitants of Otahcite. In both these pietures the eolouring is more vivid than true. When mations, waried with mental enjorments, behold nothing in the refinement of mamers but the germ of depravity, they are pleased with the iden, that in some distant region, in the first lawn of civilization, infunt. society enjors pure ind perpetual felieity. To this sentiment Tacitus owed a part of his success, when he sketehed for the Jomans, subjects of the Cersars, a pieture of the mamers of the inhabitants of Germany. The same sentiment gives an ineftable clam to the narative of those travellers who, at the close of the hast ecntury, visited the South Sea Islands.

The inhabitants of those islands, too much vamted (and proviously mthropophagi), resemble, under more than one point of view, the Guanches of Tencrifte. Both nations
were under the yoke of feudal gorernment. Among the Guanches, this institntion, which facilitates and renders a slate of warfare perpetual, was sanctioned by religion. The priests declared to the people: "The great Spirit, Achaman, created first the nobles, the achinenceys, to whom he distributed all the goats that exist on the face of the carth. After the nobles, Achaman created the plebeinus, achicaxats. This younger race had the boldness to petition also for goats; but the supreme Spirit answered, that this race was destined to serve the nobles, and that they had need of no property:" This tradition was made, no doubt, to please the rich rassals of the slicpherd-kings. The fayeal, or high priest, also exercised the right of conferring nebility; and the law of the Guanches expressed that erery achimeneey who degraded hinself by milking a goat with his orn hande, lost his claim to nobility. Tlis law does not remind us of the simplicity of the llomeric age. We are astonished to see the useful labours of agrienlture, and of pastoral life, exposed to contempt at the very dawn of eivilization.

The Gumehes, famed for their tall stature, were the Patigonians of the old world. Historimens exaggerated the muscular strength of the Guanches, as, previons to the royage of Bougainville and Cordoba, colossal proportions were attributed to the tribe that inhabited the southern extremity of America. I never saw Guanche mummies but in the cabinets of Europe. At the time I visited the Canaries they were very searee; a considerable number, however, might be found if miners were employed to open the sepulchral caverns which are cut in the rock on the castern slope of the Peak, between Anico and Guimar. These mummies are in a state of desiceation so singular, that whole bodies, with their integuments, frequently do not weigh above six or seren pounds; or a third less than the skeleton of an individual of the sime size, recently striphed of the museular flesh. The conformation of the skult has some slight resemblance to that of the white race of the ancient Fgyptians; and the incisire teeth of the Guanches are blunted, like those of the mummies foum on the banks of the Nile. But this form of the tecth is the result of art; and on csamining more carcfully the physiognomy of the ancient Canarians, Blumenbach and other able anatomists hare recognized in the cheek bones and the lower jay perceptible differences from the Egyptian
mummics. On opening those of the Guruehes, remains of aromatic plants are diseorered, among which the Chenopodium ambrosiondes is constantiy perecived : the bodics are often dreorated wit! small laces, to which are hung little dises of baked carth, which appear to have served as numerieal signs, and resemble the quippoes of the Permians, the Mexicans, and the Chinese.

The population of istands being in general less exposed tham that of continents to the effect of migrations, we may presume that, in the time of the Carthagimans and the Greeks, the archipelago of the Canaries was inhabited by the sane race of men as were found by the Norman anc Spanish conquerors. The ondy momment that can throw any light on the origin of the Guanches is their language; but unhappily there are not above a humdred and fifty words extant, and several express the same object, aceording to the dialect of the different islanders. Independently of these words, which have been carefully noted, there are still some valuable fimgents existing in the names of a great number of hamlets, hills, and valleys. The Guanches, like the Biscayans, the IIindoos, the Peruvians, and all primitive nations, named places after the quality of the soil, the shape of the roeks, the caverns that gave them shelter, and the nature of the tree that orershadowed the sjrings.*

[^33]The greater attention we direct to the study of harrages in a plilosophical point of view, the more we must observe that no one of then is entirely distinct. The language of the Guanches wonld appear still less so, had we any data respecting its mechanism and grammatical construction; two elements more important than the form of words, and the identity of sounds. It is the same with certain idioms, as with those organized beings that seem to shrink from all classification in the series of natural fanilies. Their isolated state is merely apparent ; for it ceases when, on embracing : sreater number of ohjects, we come to discorer the intermediate links. Those learned enquirers who trace Egyptians wherever there are mummies, hicrogly phics, ot pyramids, will inagine perhaps that the race of 'Typhon was united to the Gnanches by the Berbers, real Alantes, to whom belonis the Tibboes and the Tuarycks of the desert: but this hypothesis is supported by no analogy between the Berberic and Coptic langnages, which are justly considered as remmants of the ancient Egyptian.

The people who have succeeded the Guanches are descended from the Spaniards, and in a more remote degree from tho Normans. Though these tro races have been exposed during three centuries past to the same climate, the: latter is distinguished by the fairer complexion. The descendants of the Normans inhabit the ralley of Teganama, between Punta de Naga and Punta de Hidalgo. The names of Grandville and Dampiere are still pretty common in this district. The Canarians are a moral, sober, and religions people, of a less industrious character at home than in foreign conntries. A roving and enterprising disposition leads these islanders, like the Biseayans and Catalonims, to the Philippines, to the Ladrone Islinds, to America, and wherever there are Spanish settlements, from Chile and La Plata to New Mexico. To them we are in a great measure indebted for the progress of agrieulture in those colonics. The whole archipelago does not contain 160,030 inhabitants, and the Isleños are perhaps more numerous in the new continent than in their own country.
who speak the Berberic language are not all of the same race; and the description which Scylax gives, in his Periplus, of the inhabitants of Cerne, a shepherd people of tall stature and long hair, reminds us of the features which characterize the Canarian Guanches.

## Cifariter III

## Passage from Tencriffe to Scath America. -The Island of 'Lobago. Arrival at Cumana.

We left the road of Santa Cruz on the 25th of June, and directed our course towards South America. We soon lost sight of the Canary Islands, the lofty mountains of which were eorered with a reddish rapour. The Peak none appeared from time to time, as at intervals the wind dispersed the elouds that onveloped the Piton. We felt, for the first time, how strong are the impressions leftion the mind from the aspect of those countries situated on the limits of the torrid zone, where nature appears at once so rich, so various, and so majestic. Our stay at Tenerifle had been vory short, aud yet we withdrew from the islaud as if it had long been our home.

Our passage from Santa Cruz to Cumana, the most eastern part of the Now Continent, was very finc. We cut the tropic of Cancer on the 27 th; and though the Pizarro was not a very fist sailer, we made, in twenty days, the nine hundred leagues, which separate the coast of Africa from that of the New Contiment. We passed fitty leagues wost of Cape Bojador, Cape Blaneo, aud the Cape Ferd islands. A few land birds which had been driven to sea ly: the impetuosity of the wind fillowed his for several days.
The latitude diminished rapidly, from the parallel of Madeina to the tropic. When we reached the zone where the trade-winds are constant, we crossed the ocean from cast to wost, on a calm sea, which the Spanish sailors call the Ladies' Gulf, el Golfo de las Damas. In proportion as we advanced towards the west, we found the trade-winds fix to eastward.
These winds, the most generally adopted theory of which is explained in a celebrated treatise of Haller," are a pho-

[^34]nomenon much more eomplieated than most persons admat. In the Atlantie Oeean, the longitude, as well as the deeiination of the sum, influences the dircetion and limits of the trade-winds. In the direction of the New Continent, in both hemispheres, these limits extend beyond the tropics eight or nine degrecs; while in the vicinity of Afriea, the variable winds prevail far beyond the parallel of 28 or 27 degrees. It is to be regretted, on acconnt of the progress ot metcorology and navigation, that the changes of the currents of the equinoctial atmosphere in the Pacific are much less known than the variation of these same curents in a sea that is marrower, and influcuced by the proximity of the consts of Gumea and Brazil. 'The diflerence with which the strata of air flow back from the two poles towarls the equator cannot be the same in every degree of longitude, that is to say, on points of the globe where the contiments are of very different breadths, and where they stretch away more or less towarts the poles.

It is known, that in the passage from Santa Cruz to Cumana, as in that from Acapulco to the Philippine lslands, seamen are scarcely ever under the necessity of working their sails. We pass those latitudes as if we were descending ar river, and we might deem it 10 hazardons undertaking if we made the voyage in :n open boat. Farther west, on the const of St. Jartha and in the Gulf of Mexico, the trade-wind blows impetuonsly, and renders the sea rery tormy.*.

The wind fell gradually the farther we receded from the African eoast: it was sometimes smooth water for several hours, and these short calms were regularly interrupted by clectrical phenomena. Black thick clonds, marked by strong outlines, rose on the cast, and it seemed as if a squall would have fored us to hand our topsails; but the breezo fresh-
(athls he) that several phenomena, which are presented by the atmo. sphere and the ocean, especially the winds, may be explained by the pohar currents."-1lookc's Posthmous Works, p. 364.

* The Spanish sailors call the rough trade-winds at Carthagena in the West lndias los Lrisotes de Santa Martha; and in the Gulf of Mexico, lay irjzas pardlas. These latter winds are accompanied with a gray and cloudy sky.
ened anew, tince fell a few large drops of ran, and the storm dispersed without our hearing any thinder. Meanwhile it was curions to observe the effect of scveral black, isolated, and very low clouds, which passed the zenith. We felt the force of the wind angment or diminish progressively, according as small bodies of vesicular vaponr approached or receded, while the electrometers, furnished with a loner metallic rod and lighted mateh, showed no change of elcetric: tension in the lower strata of the air. It is by help of these squalls, which alternato with dead calms, that the passage from the Canary lslands to the Autilles, or sonthern coast of America, is made in the months of Jume and July.

Some Spmish navigators have lately proposed going to the West Indies and the coasts of Terra-Firma by a course different from that which was taken by Columbus. They advise, instead of steering directly to the south in seareh of the trade-minds, to change both latitude and longitule, in a diagomal line from Cape St. Vineent to America. This method, which shortens the way, cutting the tropie nearly twenty degrees west of the point where it is commonly cut by pilots, was sereral times successfully adopted by Adiniral Gravina. That able commander, who fell at the battle ut Trafalgur, arived in 1802 at St. Domingo, by the oblique passage, several days before the Irench fleet, ihough orders of the court of Madrid would have forced him to enter F'errol with his squadron, and stop there some time.

This new system of narigation shortens the passage from Cadiz to Cimman: one-twentieth; but as the tropic is attained only at the longitude of forty degrees, the chance of meeting with contrary winds, which blow sometimes from the sonth, :und at other times from the south-west, is more unfavourable. In the old system, the disadvantage of making a longer passage is compensated by the certainty of catching the trade-winds in a shorter space of time, and kecpmeg them the greater part of the passise. At the time of my abode in the Spanish colonies, I witnessed the arrival of scicenl merchant-ships, which from the feat of privateers had chosen the oblique conse, and had had a very short passage.

Noti:ang ean equal the beauty and mildness of the climate
of the equinoctial region on the ocean. While the trads wind blew strongly, the thermometer kept at 23 or 24 degrees in the day, and at 22 or 225 degrees during the night. The charm of the lovely climates bordering on the equator, can be fully eujoyed only by those who have undertaken the royage from Acapulco or the coasts of Chile to Europe in a very rough season. What a contrast between the tempestuous seas of the northern latitudes and the regions where the tramquillity of nature is never disturbed! If the returu from Mexico or South America to the coasts of Spain were as expeditious and as agreeable as the passage from the old to the new contineut, the nuuber of Europeans settled in the colonies would be much less considerable than it is at present. To the sea which surrounds the Azores and the Bermuda Islands, and which is traversed in returning to Europe by the high latitudes, the Spaniards have given the singular name of Golfo de las Yeguas (the Mares' Gulf). Colonists who are not accustomed to the sen, and who have led solitary lives in the forests of Guiana, the savamabs of the Caracas, or the Cordilleras of Peru, dread the vicinity of the Bermudas more than the inhabitants of Lima fear at present the passage round Cape Horn.

To the north of the Cape Verd Islands we met with great masses of floating seaweeds. They were the tropic grape, (Fucus natans), which grows on submarine rocks, only from the equator to the fortieth degree of north and south latitude. These weeds seem to iudicate the existence of currents in this place, as well as to south-west of the banks of Newfoundland. We must not confound the latitudes abounding in scattered weeds with those banks of marine plants, which Columbus compares to cxtensive meadows, the sight of which dismayed the crew of the Santa Maria in the forty-second degree of longitude. I am convinced, from the comparison of a great number of journals, that in the basin of the Northern Atlantic there exist two banks of weeds very different from each other. The most extensive is a little west of the meridian of Fayal, one of the Azores, between the twenty-fifth and thirty-sixth degrees of latitude.* The temperature of the Atlantic in those

[^35]latitudes is from sixteen to twenty degrees, and the north winds, which sometimes rage there very tempestuously, drive floating isles of scareed into the low latitudes as far as the parallels of twenty-four and cven twenty degrecs. Vessels returning to Europe, either from Monte Video or the Cape of Good Hope, cross these banks of Fucus, which the Spanish pilots consider as at an equal distance from the Antilles and Canaries; and they serve the less instructed mariner to rectify his longitude. The second bank of Fucus is but little known; it occupies a much smaller space, in the twenty-second and twenty-sixth degrees of latitude, eighty leagues west of the meridian of the Bahama Islands. It is found on the passage from the Caiques to the Bermudas.

Though a species of seareed* has been seen with stems eight hundred feet long, the growth of these marine cryptogamia being extremely rapid, it is nevertheless certain, that in the latitudes we have just described, the Fuci, far from being fixed to the bottom, float in scparate masses on the surface of the water. In this state, the regetation can scarcely last longer than it would in the branch of a tree torn from its trunk; and in order to explain how moving masses are found for ages in the same position, we must admit that they owe their origin to submarine rocks, which, lying at forty or sixty fathoms' depth, continually supply what has been carried away by the equinoctial currents. This current bears the tropic grape into the high latitudes, toward the coasts of Norray and France; and it is not the Gulf-stream, as some mariners think, which accumulates the Fucus to the south of the Azores.

The causes that unroot these weeds at depths where it is generally thought the sea is but slightly agitated, are not sufficicutly known. We learn only, from the observations Spaniards call mar de zargasso. I have shown, in another place ("Views of Nature," Bohn's edition, p. 46), that the passage of Aristotle, De Mirabil. (ed. Duval, p. 1157), can scarcely be applied to the coasts of Africa, like an aualogous passage of the Periplus of Scylar. Supposing that this sea, full of weeds, which impeded the course of the Phoenician vessels, was the mar de sargasso, we need not admit that the ancients navigated the Atlantic beyond thirty degrees of west longitude from the meridian of Paris.

* The baudreux of the Falkland Islands; Fucus gigantcus, Fors'sr: Laminaria pyrifera Lamour.
of II. Lanouroux, that if the fucus adhere to the rocks with the greatest firmness before its fructification, it separates with great facility after that period, or during the scason which suspends its regetation like that of the terrestrial plants. The fish and mollusca which gnaw tho stems of the searrecds no doubt contribute also to dctach them from their roots.

From the twenty-second degree of latitude, we found the surface of the sca corered with flying-fish,* which threw themselves up into the ain, twelve, fifteen, or eighteen feet, and fell down on the deck. I do not hesitato to speak on a subject of which royagers discourse as frequently as of dolphins, sharks, sea-sicliness, and the phosphorescence of the ocean. None of these topics can fail to afford interesting observations to naturalists, provided thoy make them their particular study. Nature is an inexhaustible source of investigation, and in proportion as the domain of science is extended, she presents herself to those who know how to interrogate her, under forms which they have never yet examined.

I have named the flying-fish, in order to direct the attention of naturalists to the enormous size of their natatory bladder, which, in an animal of 64 inches, is 3.6 inches long, 09 of au inch broad, and contains three cubic inches and a half of air. As this bladder occupies more than half the size of the fish, it is probable that it contributes to its lightness. We may assert that this reservoir of air is more fitted for Hying than swimming; for the experiments made by M . Provenzal and myself hare proved, that, even in the species which are provided with this organ, it is not indispensably necessary for the ascending movement to the surface of the water. In a young flying-fish, 5.8 inches long, each of the pectoral fins, which serve as wings, presented a surface to the air of $3 \frac{7}{6}$ square inches. We observed, that the nine branches of nerves, which go to the twelve rays of these fins, are almost three times the size of the nerves that belong to the rentral fins. When the former of these nerres are excited by galvanic electricity, the rays which support the membrane of the pectoral fin extend with five times the force with which the other fins move when

[^36]K 2
galvanised by the same metals. Thus, the fish is capable of throwing itself horizontally the distance of twenty feet before retouching the water with the extremity of its fins. This motion has been aptly compared to that of a flat stone, which, thrown horizontally, bounds one or two feet above the water. Notwithstanding the extreme rapidity of this motion, it is certain, that the animal beats the air during the leap; that is, it alternately extends and eloses its pectoral fins. The same motion has been observed in the flying scorpion of the rivers of Japan: they also contain a large air-bladder, with which the great part of the scorpions that have not the faeulty of flying are unprovided. The flyingfish, like almost all animals whieh have gills, enjoy the power of equal respiration for a long time, both in water and in air, by the same organs; that is, by extracting the oxygen from the atmosphere as well as from the water in which it is dissolved. They pass a great part of their life in the air; but if they eseape from the sea to aroid the voracity of the Dorado, they meet in the air the Frigatebird, the Albatross, and others, whieh seize them in their flight. Thus, on the banks of the Orinoco, herds of the Cabiai, which rush from the water to eseape the eroeodile, beeome the prey of the jaguar, whieh amaits their arrival.

I doubt, however, whether the flying-fish spring out of the water merely to escape the pursuit of their enemies. Like swallows, they move by thousands in a right line, and in s. direction constantly opposite to that of the waves. In our own climates, on the brink of a river, illumined by the rays of the sun, we often see solitary fish fearlessly bound above the surfaee as if they felt pleasure in breathing the air. Why should not these gambols be more frequent with the flyingfish, whieh from the strength of their pectoral fins, and the smallness of their speeific gravity, can so easily support themselves in the air: I invite naturalists to examine whether other flying-fish, for instanee the Exocetus exiliens, the Trigla volitans, and the T. hirundo, have as eapaeious an air-bladder as the flying-fish of the tropics. This last follows the heated waters of the Gulf-strean when they flow northward. The eabin-boys amuse themselves with eutting of a part of the pectoral fins, and assert, that these wings grow
again; which seems to me not unlikely, from facts observed in other families of fishes.

At the time I left Paris, experinents made at Jamaica by Dr. Brodbelt, on the air contained in the natatory bladder of the sword-ish, had led some maturalists to think, that within the tropics, in sea-fish, that organ must be filled with pure oxygen gas. Full of this idea, I was surprised at finding in the air-bladder of the flying-fish only 0.04 of oxygen to 0.94 of azote aud 0.02 of carbonic aeid. The proportion of this last gas, measured by the absorption of lime-water in graduated tubes, appeared more uniform than that of the oxygen, of whieh some individuals yiolded almost double the quantity. From the curious phenomena observed by MM. Biot, Contigliachi, and Delaroche, we might suppose, that the swordfish dissected by Dr. Brodbelt had inlabited the lower strata of the ocean, where some fish* have as much as 0.92 of oxygen in the air-bladder.

On the 3rd and 4th of July, we crossed that part of the Atlantic where the charts indicate the bank of the Maalstroom ; and towards night we altered our course to avoid the danger, the existence of which is, however, as doubtful as that of the isles Fonseeo and St. Aune. It would have been perhaps as prudent to have continued our eourse. The old charts are filled with rocks, some of which really exist, though most of them are merely the offspring of those optieal illusions whieh are more frequent at sea than in inland plaees. As we approached the supposed Maal-stroom, we observed no other motion in the waters than tho effeet of a current which bore to the north-west, and which hindered us from diminishing our latitude as much as we wished. The force of this eurrent augmeuts as we approach the new continent; it is modified by the configuration of the coasts of Brazil and Guiana, and not by the raters of the Orinoco and the Amazon, as some have supposed.

From the time we entered the torrid zone, we were never weary of admiring, at night, the beauty of the southern sky, which, as we advanced to the south, opened new constellations to our rier. We feel an indescribable sensation when, or approaching the equator, and particularly on passing from * Trigla cucullus.
one hemisphere to the other, we see those stars, which we have eontemplated from our infancy, progressively sink, and finally disappear. Nothing awakens in the traveller a livelier remembrance of the immense distance by which he is separated from his country, than the aspect of an unknown firmameut. The grouping of the stars of the first magnitude, scme scattered nebulæ, rivalling in splendour the milky way, and tracts of space remarkable for their extreme blackness, give a peculiar physiognomy to the southeru sky. This sight fills with admiration even those who, uninstructed in the several branches of physical science, fecl the same emotion of delight in the contemplation of the heavenly vault, as in the vicw of a bcautiful landscape, or a majestic site. A traveller needs not to be a botanist, to recognize the torrid zoue by the mere aspect of its vegetation. Without having acquired any notions of astronomy, without any acquaintance with the celestial charts of Flamstead and De la Caille, he feels he is not in Europe, when he sees the immense constellation of the Ship, or the phosphorescent Clouds of Magellan, arise on the horizon. The heavens aud the earth,-everything in the equinoctial regions, presents au exotic character.

The lower regious of the air were loaded with rapours for some days. We saw distinctly for the first time the Southern Cross only on the night of the 4th of July, in the sixteenth degree of latitnde. It was strougly inclined, and appeared from time to time between the clouds, the centre of which, furrowed by uncondeused lightnings, reflected a silvery light. If a trareller may be permitted to speak of his personal emotious, I shall add, that ou that night I experienced the realization of one of the dreams of my early youth.

When we begin to fix our eyes on geographical maps, and to read the narratives of natigators, we feel for certain eountries and climates a sort of predilection, which we kuow not how to account for at a more adranced period of life. These impressions, horrever, exercise a considerable ufluence over our determinations; and from a sort of instinct we cudeavour to eonnect ourselves with objects on which the mind has long been fixed as by a secret charm. At a period when 1 studied the heavens, not with the intention of devoting myself to astronomy, but only to acquire a know'edge of
the stars, I was disturbed by a fecling unknown to those who are devoted to sedentary life. It was painful to me to renounce the hope of beholding the beautiful constellations near the sonth pole. Impatient to rore in the equinoctial regions, I could not raise my eyes to the starry firmament without thinking of the Southern Cross, and recalling the snblime passage of Dante, which the most celebrated commentators have applied to that constellation:-

> Io mi volsi a man' destra e posi mente All' altro polo, e vidi quattro stelle Non viste mai fuorch' alla prima gente.
> Goder parea lo ciel di lor fiammelle;
> o settentrional vedovo sito
> Poichè privato sei di mirar quelle!

The pleasure we felt on discovering the Southern Cross was warmly shared by those of the crew who had visited the colonies. In the solitude of the seas we hail a star as a friend, from whom we have long been separated. The Portuguese and the Spaniards are peculiarly susceptible of this feeling; a religious sentiment attaches them to a constellation, the form of which recalls the sign of the faith planted by their ancestors in the deserts of the New World.

The tro great stars which mark the summit and the foot of the Cross having nearly the same right ascension, it follows that the constellation is almost perpendicular at the moment when it passes the meridian. This circumstance is known to the pcople of every nation sitnated beyond the tropics, or in the southern hemisphere. It has been observed at what hour of the night, in different seasons, the Cross is erect or inclined. It is a timepiece which advances very regularly nearly four minutes a-day, and no other group of stars affords to the naked eye an observation of time so easily made. How often have we heard our guides exclaim in the savannahs of Veneznela, or in the desert extending from Lima to Truxillo, "Midnight is past, the Cross begins to bend!" How often those words reminded us of that affecting scene, where Paul and Virginia, seated near the source of the river of Lataniers, conversed together for the last time, and where the old man, at the sight of the Southern Cross, warns them that it is time to separate.

The last days of our passage were not so felicitous as the mildness of the climate and the calmness of the ocean had led us to hope. The dangers of the sea did not disturb us, but the germs of ミ malignant fever became manifest ou boarú our vessel as he $\because 2$ wn near the Antilles. Between decks the ship was excessively hot, and very much crowded. From the time we passed the tropic, the thermometer was at thirtyfour or thirty-sis degrees. Two sailors, several passengers, and, what is rewarkable enough, two negroes from the coast of Guinea, and a mulatto child, were attacked with a disorder which appearell to be epidemic. The symptoms were not equally alarmins; in all the cases; nevertheless, several persons, and esperiady the most robust, fell into delirium after the second day. No fumigation was made. A Gallician surgeon, ignors st and phlegmatic, ordered bleedings, because he attributed tie fever to what he called heat and corruption of the blood. There was not an ounce of bark on board; for we had owitell to take any with us, under the impression that this salutary production of Peru could not fail to be found on board a Spanish vessel.

On the 8th of July, a sailor, who was near expiring, recovered his hcalth from a circumstance worthy of being mentioned. His hammock was so hung, that there was not ten inches between his face and the deck. It was impossible to administer the sacrament in this situation; for, agreeably to the custom on board Spanish vessels, the viaticum must be carried by the light of tapers, and followed by the whole crew. The patient was removed into an airy place ncar the hatchway, where a small square berth had been formed with sailcloth. Here he was to remain till he died, which was an event expected every moment; but passing from an atmosphere heated, stagnant, and filled with miasma, into fresher and purer air, which was renewed every instant, he gradually revived from his lethargic state. His recovery dated from the day when he quitted the middle deck; and as it often happens in medicine that the same facts are cited in support of systems diametrically opposite, this recovery confirmed sur doctor in his idea of the inflammation of the blood, and the neccssity of bleeding, eracuating, and all the asthenic remedies. We soon felt the fatal effects of this treatment.

For several days the pilot's reckoning differed $1^{\circ} 12^{\prime}$ in
longitude from that of my time. This difference was owing less to the geucral current, which I have called the current of rotation, than to that particular movement, which, drawing the watcrs toward the uortl-west, from the coast of Brazil to the Antilles, shortens the passage from Cayenne to Guadaloupe.* On the 12th of July, I thought I might foretell our seeing land next day before sunrise. We were then, according to my obserratious, in latitude $10^{\circ} 46^{\prime}$, and west longitude $60^{\circ} 54^{\prime}$. A few series of lunar distances confirmed the chrouometrical result; but we were surer of the position of the vessel, than of that of the land to which we were directing our course, and which was so differently marked in the French, Spanish, and English charts. The longitudes dedueed from the accurate observations of Messrs. Churruca, Fidalgo, and Noguera, were uot then published.

The pilots trusted more to the $\log$ than the timekeeper; they siniled at the prediction of so speedily making land, and thought themselves two or threc days' sail from the coast. It was therefore with great pleasure, that on the 13th, about six in the morning, I learned that very high laud was sceu from the mast-head, though uot clearly, as it was surrounded with a thick fog. The wind blew hard, and the sea was very rough. Large drops of rain fell at intervals, and every indication menaced tempestuous weather. The captaiu of the Pizarro intended to pass through the channel which scparates the islands of Tobago and Trimidad; aud kuowing that our sloop was very slow in tacking, he was afraid of falling to leeward towards the south, and approaching the Boca del Drago. We were in fact surer of our longitude than of our latitude, having had no observation at noon since the 11th. Double altitudes which I took in the morning, after Douwcs's method, placed us in $11^{\circ} 6^{\prime} 50^{4}$, cousequently $15^{\prime}$ north of our reckoning. Though the result clcarly proved that the high land on the horizon was uot Trinidad, but Tobago, yet

[^37]the captain continued to steer NNW, in search of this latter island.

An observation of the meridian altitude of the sun fully confirmed the latitude obtained by Douwes's method. No more doubt remained as to the position of the vessel, with respeet to the island, and we resolved to double Cape North (Tobago) to pass between that island and Grenada, and steer towards a port in Margareta.

The island of Tobago presents a very picturesque aspeet. It is merely a heap of rocks carefilly cultivated. The dazzling whiteness of the stone forms an agreeable contrast to the verdure of some seattered tufts of trees. Cylindrie and very lofty caetuses crown the top of the mountains, and give a peculiar physiognomy to this tropieal landseape. The sight of the trees alone is suffieient to remind the navigator that he has reached au Ameriean coast ; for these eaetuses are as exclusively peculiar to the New World, as the heaths are to the Old.

We erossed the shonl whieh joius Tobago to the island of Grenada. The eolour of the sea presented no visible change; but the ecntigrade thermometer, plunged into the water to the depth of some inches, rose only to $23^{\circ}$; while farther at sea enstward on the same parallel, and equally near the surfaee, it kept at $25 \cdot 6^{\circ}$. Notwithstanding the currents, the cooling of the water indicated the cxistence of the shoal, which is noted in ouly a rery few charts. The wind slaekened after sunset, and the clouds disappeared as the moon reached the zenith. The number of falling stars was very considerable on this and the following nights; they appeared less frequent towards the north than the sonth over Terra Firma, which we began to coast. This positiou scems to prore the influenee of loeal eanses on meteors, the nature of which is not yet sufficiently known to us.

On the 14th at sunrise, we were in sight of the Boea del Drago. We distinguished Chacaehaearreo, the most westerly of the islands situated between Cape Paria and the north-west eape of Trinidad. When we were five leagnes distiunt from the const, we felt, near Punta de la Boea, the effeet of a particnlar current which carried the ship south
ward. The motion of the waters which flow through the Boca del Drago, and the action of the tides, occasion an eddy. We cast the lead, and found from thirty-six to fortythree fathoms on a bottom of very fine green clay. According to the rules established by Dampier, we ought not to have expected so little depth near a coast formed by very high and perpendicular mountains. We continued to heave the lead till we reached Cabo de tres Puntas* and we every where found shallow water, apparently indicating the prolongation of the ancient coast. In thesc latitudes the temperature of the sea was from twenty-three to tweuty-four degrees, consequently from $1 \cdot 5$ to two degrees lower than in the open ocean, beyond the edge of the bank.

The Cabo de tres Puntas is, according to my observations, in $65^{\circ} 4^{\prime} 5^{\prime \prime}$ longitude. It scemed to us the more elevated, as the clonds concealed the riew of its indented top. The aspect of the mountains of Parin, their colour, and especially their generally rounded forms, made us suspect that the coast was granitic ; but we afterwards recoguized how delusive, even to those who have passed their lives in sealing mountains, are impressions respecting the nature of rocks seen at a distance.

A dead calm, which lasted several hours, permitted us to determine with cxactness the intensity of the magnetic forces opposite the Cabo de tres Puntas. This intensity was greater than in the open sea, to the east of the island of Tobago, in the ratio of from 237 to 229. During the calm the current drew us on rapidly to the west. Its velocity was three miles an hour, and it increased as we approached the meridian of Testigos, a heap of rocks which rises up amidst the waters. At the setting of the moon, the sky was covered with clouds, the wind freshened anew, and the rain descended in one of those torrents peculiar to the torrid zone.

The malady which had broken out on board the Pizarro had made rapid progress, from the time when we approached the coasts of Terra Firma; but having then almost reached the end of our voyage we flattered ourselves that all who were sick would be restored to health, as soon as we could

[^38]land them at the island of St. Margareta, or the port of Cumana, places remarkable for their great salubrity.

This hope was unfortumately not realised. The youngest of the passengers attacked with the malignaut fever fell a victimn to the disease. He was an Asturian, nineteen years of age, the only son of a poor widow. Several circumstances rendered the death of this young man affecting. His countenance bore the expression of sensibility and great mildness of disposition. He had embarked against his own inclination; and his mother, whom he had hoped to assist by the produce of his efforts, had made a sacrifice of her affection in the hope of securing the fortune of her sou, by sending him to the colonies to a rich relation, who resided at the island of Cuba. The unfortunatc young man expired on the third day of his illncss, having fallen from the beginning into a lethargic state interrupted only by fits of delirium. The yellow fever, or black vomit, at Vera Cruz, scarcely carries off the sick with so alarming a rapidity. Another Astmian, still younger, did not leave for one moment the hed of his dying friend; and, what is very remarkable, did not contract the disorder.

We were assembled on the deck, absorbed in melancholy reflections. It was no longer donbtful, that the fever which raged on board had assumed within the last few days a fatal aspect. Our eyes were fixed on a hilly and desert coast on which the moon, from time to time, shed her light athwart the clouds. The sea, gently agitated, emitted a feeble phosphoric light. Nothing was heard but the monotonous cry of a fow large sea-birds, flying towards the shore. A profound calm reigned over these solitary regions, but this calm of nature was in discordance with the painful fcelings by which we were oppressed. About eight o'clock the dead man's knell was slowly tolled. At this lugubrious sound, the sailors suspended their labours, and threw themselves on their knces to offer a momentary prayer: an affecting ceremony, which brought to our remembrance those times when the primitive christians all considered themselves as members of the same famly. All were united in one common sorrow for a misfortune which was felt to be common to all. The corpse of the
young Asturian was brought upon deck during the night, but the priest entreated that it might not be eommitted to the waves till after sunrise, that the last rites might be performed, aeeording to the usage of the Romish church. There was not an individual on board, who did not deplore the death of this young man, whom we had beheld, but a ferv days before, full of cheerfulness and health.

Those among the passengers who had not yet felt symptoms of the disease, resolved to learo the vessel at the first plaee where she might touch, and await the arrival of another paeket, to pursue their course to the island of Cuba and to Mexieo. They eonsidered the betweendecks of the ship as infected; and though it was by no means clear to me that the fever was contagious, I thouglat it uost prudent to land at Cumana. I wishec not to visit New Spain, till I had made some sojourn on the coasts of Venezuela and Paria; a few of the procluetions of which had been examined by the unfortunate Loefling. We were anxious to behold iu their native site, the beatiful plants which Bose and Bredemeyer had collected during their journey to the eontinent, and whieh adorn the eonservatories of Sehoenbrunn and Vienna. It would have been painful to have touehed at Cumaua, or at Guayra, without visiting the interior of a eountry so little frequented by naturalists.

The resolution we formed during the night of the 14th of July, had a happy inflnenee on the direction of our travels; for instead of a few weeks, we remained a whole year in this part of the continent. Had not the fever broken out on board the Pizarro, we should never have reached the Orinoco, the Cassiquiare, or even the limits of the Portuguese possessions on the Rio Negro. To this direetion given to our travels we were perhaps also indebted for the good lealth we enjoyed during so long an abode in the equinoctial regions.

It is well known, that Europeans, during the first months after their arrival under the scorehing sky of the tropies, are exposed to the greatest dangers. They eonsider themselves to be safe, when they have passed the rainy season in the West India islands, at Vera Craz, or at Carthagena. This
opinion is very gencral, aithough there are exanıples of persons, who, having escaped a first attack of the yellow fever have fallen victims to the same disease in one of the following years. The ficility of becoming acelimated, scems to be in the iuverse ratio of the difference that exists between the mean temperature of the torrid zone, aud that of the uative country of the traveller, or colonist, who changes his climate ; because the irritability of the organs, aud their vital action, are powerfully modified by the influence of the atmospheric heat. A Prussian, a Pole, or a Swede, is more exposed on his arrival at the islands or ou the continent, than a Spaniard, an Italian, or even an inhabitaut of the South of France. With respect to the people of the north, the difference of the mean temperature is from ninetecn to twentyone degrees, while to the pcople of southern countries it is only from nine to ten. We were fortunate enough to pass safely through the interval during which a European recentily landed runs the greatest danger, iu the extremely hot, but very dry climate of Cumana, a city celcbrated for its salubrity.

On the morning of the 15 th, when uearly on a line with the hull of St. Joseph, we wore surrounded by a great quantity of floating seaweed. Its stems had those extraordinary appendages in the form of little cups and feathers, which Dou Hippolyto Ruiz remarked on his returu from the expedition to Chile, and which he described in a separate memoir as the generative organs of the Fucus natans. A fortunate aceident allowed us the means of verifying a fact which had been but once obserred by naturalists. The bundles of fucus collected by M. Bonpland were completely identical with the specimens given us by the learned authors of the Flora of Peru. On examining both with the microscope, we found that the supposed parts of fructification, the stamina and pistils, belong to a new genus, of the family of the Ceratophytæ.

The coast of Paria stretehes to the west, forming a wall of rocks of no great height, with rounded tops and a waving outline. We were long without perceiving the bold coasts of the island of Margarcta, where we were to stop for the purpose of ascertaining whether we could touch at Guayra. We had learned, by altitudes of the sun, taken under very favourable circumstances, how incorrect at that period were
the most lighly-esteemed marine charts. On the morning of the 15th, when the time-keeper placed us in $66^{\circ} 1^{\prime} 15^{\prime \prime}$ longitudc, we were not yet in the meridian of Margareta island; though according to the reduced chart of the Atlautic ocean, we ought to have passed the very lofty western cape of this island, which is laid down in longitude $\mathrm{GG}^{\circ} 0^{\circ}$. The inaccuracy with which the coasts were delineated previously to tho labours of Fidalgo, Noguera, and Tiscar, and I may venture to add, beforo the astronomical observatious I made at Cumaua, might have become dangerous to navigators, were uot the sea uniformly calm in those regions. The errors in latitude were still greater than those in lougitude, for the coasts of New Andalusia stretch to the westward of Cape Three Points (or tres Puntas) fifteen or twenty miles more to the north, than appears in the charts published beforc the year 1800 .

About eleven in the morning we perceived a very low islet, covered with a few sandy downs, and on which we discovcred with our glasses no traco of habitation or culturc. Cylindrical cactuses rose here and there in the form of candelabra. The soil, almost destitute of vegetation, seemed to have a waving motion, in consequcuce of the extraordinary refraction which the rays of the sun undergo in traversing the strata of air in contact with plains strongly heated. Under every zono, deserts and sandy shores appear like au agitated sea, from the cffect of mirage.

The coasts, seen at a distance, are like clouds, iu which each observer meets the form of the objects that occupy his imagination. Our bearings aud our chronometer being at variance with the charts which we had to cousult, we were lost in rain conjectures. Some took mounds of sand for Indian huts, and pointed out the place where they alleged the fort of Pampatar was situated; others saw herds of goats, which are so common in the dry valley of St. John; or descried the lofty mountains of Macana, which seemed to them partly lidden by the clouds. The captain resolved to send a pilot on shore, and the men were preparing to get out the long-boat when we perceived two canoes sailing along the coast. We fired a gun as a sigual for them, and though we had hoisted Spanish colours, they drew near with distrust. These canoes, like all those iu use among the natives, were constructed of the singie trunk of a tree. In
eueh canoe there were eighteen Guayqueria Ludians, naked to the waist, and of very tall stature. They had the appearanee of great muscular strength, and the colour of their skin was something between brown and copper-colour. Seen at a distance, standing motionless, and projected on the horizon, they might have been taken for statues of bronze. We were the more struck with their appearance, as it did not correspoud with the accounts given by some travellers respecting the eharacteristic features and extreme feebleness of the natives. We afterwards learned, without passing the limits of the province of Cumana, the great contrast existing between the physiognomy of the Guayquerias and that of the Chamnas and the Caribs.

Whels we were near enough to hail them in Spanish, the Indians threw aside their mistrust, and came straight on board. They informed us that the low islet near whieh we were at anehor was Coche, which had never been inhabited; and that Spanish vessels coming from Europe were aceustomed to sail farther north, between this island and that of Margareta, to take a coasting pilot at the port of Pampatar. Our inoxperience had led us into the channel to the south of Coche; and as at that period the English cruisers frequented this passage, the Indians had at firstitaken us for an enemy's ship. The southern passage is, in fact, highly advantageous for vessels going to Cumana and Bareelona. The water is iess deep than in the northern pazsage, whiel is much narrower ; but there is no risk of touching the ground, if vessels keep very close to the island of Lobos and the Moros del Tunal. The channel between Coche and Margareta is narrowed by the shoals off the north-west cape of Coche, and by the bank that surrounds La Punta de los Mangles.

The Guayquerias belong to that tribe of civilized Indians who inhabit the coasts of Margareta and the suburbs of the eity of Cumana. Next to the Caribs of Spauish Guiana they are the finest race of men in Terra Firma. They enjoy several privileges, because from the earliest times of the conquest they remained faithful friends to the Castilians. The king of Spain styles them in his publie acts, "his dear, noble, and loyal Guayquerias." The Indians of the two eanoes we had met had left the port of Cumana during the night. They were going in seareh of timber to the forests of eedar (Cedrela odorata, Linn.), whieh extend from Cape

San Jose to beyond the mouth of Rio Carupano. The; gave us some fresh cocoa-nuts, and very bcautifully coloured fish of the Chxtodon genus. What riches to our eyes were conthined in the canoes of these poor Indians! Broad spreading leaves of Vijao* covered bunches of plaintains. The scaly cuirass of an armadillo (Dasypus), the fruit of the calabash trec (Crescentia cujete), used as a cup by the natives, productions common in the cabinets of Europe, ad a peculiar charm for us, because they reminded us that, saving reached the torrid zone, we had attained the end to shich our wishes had been so long directed.
The master of one of the canocs offered to remain on board he Pizarro as coasting pilot (practico). He was a Guayqueria ff an excellent disposition, sagacious in his observations, and re had been led by intelligent curiosity to notice the productions of the sea as well as the plants of the country. By a fortunate chance, the first Indian we met on our arrival was the man whose acquaintance became the most useful to us in the course of our researches. I fecl a pleasmre in recording in this itinerary the name of Carlos del Pino, who, during the space of sixteen months, attended us in our course along the coasts, and into the inland country.
The captain of the corvette weighed nnchor towards evening. Before we left the shoal or placer of Cochc, I ascertained the longitude of the east cape of the island, which I found to be $66^{\circ} 11^{\prime} 53^{\prime \prime}$. As we stecred westward, we soon came in sight of the little island of Cubagua, now entirely deserted, biai formerly celebrated for its fishery of pearls. There the Spaniards, immediatcly after the voyages of Columbus and Ojeda, founded, uuder the name of New Cadiz, a town, of which there now remains no vestige. At the beginning of the sixteenth century the pearls of Cubagua were known at Seville, at Toledo, and at the great fairs of Angsburg and Bruges. New Cadiz having no water, that of the Rio Manzanares was conveyed thither from the neighbouring coast, thongh for some reasom, I know not what, it was thought to be the cause of diseases of the eyes. The writers of that period all speak of the riches of the first planters, and the luxnry they displayed. At present, downs

## * Ieliconia bihai.

of shifting sand cover this uninhabited land, and the name of Cubagua is scarcely found in our charts.
Having reached these latitudes, we saw the bigh mountains of Cape Macanao, on the western side of the island of Margareta, which rose majestically on the horizon. If we might judge from the angles of altitude of the tops, taken at eighteen miles' distance, they appeared to be about 500 or 600 toises high. According to Berthoud's time-kceper, the longitude of Cape Macanao is $66^{\circ} 47^{\prime} 5^{\prime \prime}$. I speak of the rocks at the cxtremity of the cape, and not that strip of yery low land which stretches to the west, and loses itself in a shoal. The position of Macanao and that which I have assigned to the east point of the island of Coche, differ only four seconds in time, from the results obtained by M. Fidalgo.

There being little wind, the captain preferred standing off and on till daybreak. We passed a part of the night on deck. The Guayqueria pilot conversed with us respecting the animals and plants of his country. We learned with grcat satisfaction that there was a few leagues from the coast a mountainous region inhabited by the Spaniards, in which the cold was sensibly felt; and that in the plains there were two species of crocodiles, very different from cach other, besides, boas, electric eels, and several kinds of tigers. Though the words bava, cachicamo, and temblador, were entirely unknown to us, we easily guessed, from the pilot's simple description of their manners and forms, the species which the creoles distinguished by these denominations.

## Chapter IV.

First abode at Cumana.-Banks of the Manzanares.
On the 16th of July, 1790, at break of day, we beheld a verdant coast, of picturesque aspect. The mountains of New Andalusia, half-veiled by mists, bounded the horizon to the south. The city of Cimana and its castle appeared bctween groups of cocoa-trees. We anchored in the port about nine in the morning, forty-one days after our departure from Corunna; the sick dragged themselves on deck to enjoy the sight of a land which was to put an end to their sufferings. Our cyes were fixed on the groups of cocon-trecs which border the river: their trunks, more than sixty fect high, towered over every object in the landscape. The plain was covered with the tufts of Cassia, Caper, and those arborescent mimosas, which, like the pine of Italy, spread their branches in the form of an umbrella. The pinated leares of the palms were conspicuous on the azure sky, the clearucss of which was unsullied by any trace of vapour. The sun was ascending rapidly toward the zenith. A dazzling light was spread through the air, along the whitish hills strewed with cylindric cactuscs, and over a sea ever calm, the shores of which were pcopled with alcatras,* egrets, and flamingoes. The splendour of the day, the vivid colouring of the regetable world, the forms of the plants, the varicd plumage of the birds, everything was stamped with the grand character of nature in the equinoctial regions.

The city of Cumaua, the capital of New Andalusia, is a mile distant from the embarcadero, or the battery of the Boca, where we landed, after having passed the bar of the Manzanares. We had to cross a vast plain, called el Salado, which divides the suburb of the Guayquerias from the seacoast. The excessive heat of the atmosphere was augmented by the reverberation of the soil, partly destitute of regetation. The centigrade thermometer, plunged into the white sand, rose to $37.7^{\circ}$. In the suall pools of salt water it kept at $30.5^{\circ}$, while the heat of the ocean, at its surface,

[^39]is generally, in the port of Cumana, from $25.2^{\circ}$ to $263^{\circ}$. The first plant we gathered on the continent of America was the Avicennia tomentosa,* whieh in this plaee searcely reaehes two feet in height. This shrub, together with the sesuvium, the yellow gomphrena, and the eactus, cover soil impregnated with muriate of soda; they belong to that small number of plants which live in society like the heath of Europe, and whieh in the torrid zoue are fonnd only on the seashore, and on the elevated plains of the Audes.t The Avicemnia of Cumana is distinguished by another peculiarity not less remarkable: it furnishes an instance of a plant eommon to the shores of South America and the eoasts of Malabar.

The Indian pilot led us across his garden, which rather resembled a eopse than a pieee of cultivated ground. He showed us, as a proof of the fertility of this climate, a silkcotton tree (Bombax heptaphyllum), the trunk of whieh, in its fourth year, had reached nearly two feet and a half in diametcr. We have observed, on the banks of the Orinoco and the river Magdalena, that the bombax, the carolinea, the ochroma, and other trees of the family of the malvacea, are of extremely rapid growth. I nevertheless think that there was some exaggeration in the report of the Indian respeeting the age of his bombar; for under the temperate zone, in the hot and damp lands of North Amcrica, between the Mississippi and the Alleghany mountains, the trees do not exceed a foot in diameter, in ten years. Vegctation in those parts is in general but a fiftly more speedy than in Europe, even taking as an example the Platanus oceidentalis, the tulip tree, and the Cupressus disticha, which reach from nine to fifteen feet in diameter. On the strand of Cunana, in the garden of the Guayqueria pilot, we saw for the first time a quama $\ddagger$ loaded with flowers, and remarkable for the extreme

## * Mangle prieto.

$\dagger$ On the extreme rarity of the social plants in the tropics, see my "Essay on the Geog. of Plants," p. 19; and a paper by Mr. Brown on the Proteacea, "Trans. of the Lin. Soc.," vol. x., p. 1, p. 23, in which that great botanist has extended and confirmed by nunierous facts my ideas on the association of plants of the same species.
$\ddagger$ Inga spuria, which we must not confound with the common inga, Inga vera, Willd. (Mimosa Inga, Linn.). The white stamina, which, to the number of sixty or seventy, are attached to a greenish corolla, have a silky lustre,
length and silvery splendour of its numerous stamina. We erossed the suburb of the Guayqucria Indians, the streets of which are very regular, and formed of small houses, quite ner, and of a pleasing appearance. This part of the town had just been rebuilt, for the earthquake had laid Cumana in ruins eighteen months before our arrival. By a wooden bridge, we crossed the river Mimzanares, which contains a few lavas, or crocodiles of the smaller species.
We were couducted by the captain of the Pizarro to the governor of the province, Don Vincente Emparan, to present to him the passports furnished to us by the first Secretary of State at Madrid. He received us with that frankness and unaffected dignity which have at all tiues characterized the natives of Biscay. Before he was appointed governor of Portobello and Cumana, Don Vincente Emparan had distinguished himself as captain of a vessel in the navy. His name recalls to mind oue of the most extraordinary and distressing events recorded in the listory of maritime warfare. At the time of the last rupture between Spain aud England, two brothers of Scinor Emperau, both of whom commanded ships in the Spanish navy, engaged with each other before the port of Cadiz, cach supposing that he was attacking an enemy. A fierce battle was kept up during a whole night, and both the vessels were sunk alnost simmatancously. A very small part of the crew was saved, and the two brothers had the misfortune to recognize each other a little before they expired.

The governor of Cumama expressed his great satisfaction at the resolutiou we had taken to remain for some time in New Andalusia, a province which at that period was but little known even by name in Europe, and which in its mountains, and on the bauks of its numerous rivers, contains a great number of objects worthy of fixing the attention of naturalists. Señor Emperan, showed us cottons dyed with native plants, and fine furniture made exclusively of the rood of the country. He ras much interested in everything that related to natural philosophy; and asked, to our great astonishment, whether we thought, that, under the

[^40]beautiful sky of the tropics, the atmosphere contained less azote (azotico) than in Spain; or whether the rapidity with which iron oxydates in those climates, were only the effect of greater humidity as iudicated by the air hygrometer. The name of his native country pronounced on a distant shore Would not have been more agreeable to the ear of a traveller, than those words azote, oxide of iron, and hygrometer, were to ours. Senor Emparm was a lover of science, and the public marks of consideration which he gave us during a long abode in his govermmeut, contributed greatly to procure us a favourable welcome in every part of South Ámerica.

We hired a spacious house, the situation of which was favourable for astronomical observatious. We enjoyed an agreeable coolness when the brecze arose; the windows were without class, and eveu without those paper panes which are often substituted for glass at Cnmana. The whole of the passengers of the Pizarro left the vessel, but the recovery of those who had been attacked by the fever was very slow. We saw some who, a month after, notwithstanding the care bestowed on them by their conntrymen, were still extremely weak and reduced. Hospitality, in the Spanish colonies, is such, that a European who arrives, without recommendation or pecuniary means, is almost sure of finding assistance, if he laud in any port on account of sickncss. The Catalonians, the Galicians, and the Biscayans, have the most frequent intercourse with America. They there form as it were three distinct corpomions, which exercise a remakable influence over the morals, the industry, and commerce of the colonies. The poorest inhabitant of Siges or Vigo is sure of being received into the house of a Catalonian or Galician pulpero,* whether le land in Chile or the Philippine Islands.

Among the sick who landed at Cumana was a negro, who fell into a statc of insanity a few days after our arrival; he died in that deplorable condition, though his master, almost seventy years old, who had left Europe to settlo at San Blas, at the cutrance of the gulf of Califormia, had atteuded him. with the greatest care. I relato this fact as affording evi dence that men born under tho torrid zone, after having dwelt in temperate climates, sometimes feel the pernicious

[^41]effecte of the heat of the tropics. The negro was a young man, eighteen years of age, very robust, and boru on the coast of Guinea; an abode of some years on the high plain of Castile, had imparted to his organization that kind of irritability which renders the miasma of the torrid zone so dangerous to the inhabitants of the countries of the north.

The site on which Cnmana is built is part of a tract of ground, very remarkable in a geological point of view. The chain of the calcareous Alps of the Brigantine and the Tataraqual stretches east and west from the summit of the Impossible to the port of Mochima and to Campanario. The sea, in times far reinote, appears to have divided this chain from the rocky coasts of Araya and Maniquarez. The vast gulf of Cariaco has bcen cansed by an irruption of the sea; and no doubt can be entertained but that the waters once covered, on the sonthern bank, the whole tract of land impregnated with muriate of soda, through which flows the Manzanares. The slow retreat of the waters has tnrned into dry ground this extensive plain, in which rises a group of small hills, composed of gypsum and caleareous breccias of very recent formation. The city of Cumana is backed by this group, which was formerly an island of the gulf of Cariaco. That part of the plain which is north of the city, is called Plaga Chica, or the Little Plain, and extends eastwards as far as Punta Delgada, where a narrow valley, covered with yellow gomphrena, still marks the point of the ancient outlet of the waters.

The hill of calcareous breceias, which we have just mentioned as laving once been an island in the ancient gnlf, is corered with a thick forest of cylindric cactus and opuntia. Some of these trees, thirty or lorty fect high, are covered with lichens, and are divided into several branches in the form of candelabra. Ncar Maniquarez, at Punta Araya, we measured a cactus,* the trunk of which was four feet mine inches in circumference. A Fruropean acquainted only with the opuntia in our hot-honses is surprised to sce the wood of this plant become so hard from age, that it resists for centuries both ain and moisture: the Indians of Cumana therefore employ it in preference to any other for oars and door-posts.

[^42]Cumana, Coro, the island of Margareta, and Curassoa, are the parts of South America that abound most in plants of the nopal family. There only, a botanist, after a long residence, could compose a monography of the genus enetus, the species of which vary not only in their flowers and fruits, but also in the form of their articulated stems, the number of costz, and the disposition of the thorns. We shall see hereafter how these plants, which characterize a warm and siogularly dry climate, like that of Egypt and California, gradually disappear in proportion as we remove from the coasts, and penetrate into the inland conntry.
The groups of columnar cactus and opuntia produce the same effect in the arid lands of equinoctial America as the juncee and the lyydrocharides in the marshes of our northern climes. Places in which the larger species of the strong oactus are collected in groups are considered as almost impenetrable. These places are called Tunales; and they are impervious not only to the native, who goes naked to tho waist, but are formidable even to those who are fully clothed. In our solitary rambles we sometines endeavoured to penetrate into the Tunal that crowns the summit of the castle hill, a part of which is crossed by a pathway, where we could have studicd, amidst thousands of specimens, the organization of this singular plant. Sometimes night suddenly orertook us, for there is scarcely any twilight in this climate; and we then found onrsclves dangerously situated, as the Cascabel, or rattle-snake, the Coral, and other vipers armed with poisonons fangs, frequent these scorched and arid haunts, to deposit their eggs in the sand.

The castle of San Antonio is built at the western extremity of the hill, but not on the most elerated point, being commanded on the east by an unfortified summit. The Tunal is considered both here aud everywhere in the Spanish colonies as a very important means of military defence; and when carthen works are raised, the engineer's are eager to propagate the thorny opmatia, and promote its growth, as theyare careful to keep crocodiles in the ditches of tortified places. In regions where orgamized nature is so powerful and active, man summons as auxiliaries in his deffuce the arnivorous reptile, and the plant with its formidable armour of thorns.

The castle is only thirty toises above the level of the water in the gulf of Cariaco. Standing on a naked and calcareons hill, it commands the town, and has a very picturesque effect when viewed from a vessel entering the port. It forms a bright object against the dark curtains of those mount:ins which raise their summits to the clouds, and of which the vaporous and blnish tint blends mith the azure sky. On descending from Fort San Antonio to the south-west, we find on the slope of the same rock the ruins of the old castle of Santa Maria. This site is delightful to those who wish to enjoy at the approach of sunset the freshncss of the breeze and the view of the gulf. The lofty summits of the island of Margareta are seen abore the rocky coast of the isthmus of Araya, and towards the west the small islands of Caracas, Pienita, and Boracha, recall to mind the catastrophes that have overwhelmed the coasts of T'erra Firma. These islets resemble fortifications, and from the effect of the mirage (while the inferior strata of the air, the occan, and the soil, are unequally heated by the sun), their points appear raised like the extremity of the great promontorics of the coast. It is pleasmg, during the day, to observe these inconstant phenomena; we see, as night appronches, these stony masses which had been suspended in the air, settle down on their bases; and the laminary, whose presence vivifies organic nature, seems by the variable inflection of its rays to impress motion on the stable rock, and give an undulating movement to plains covered with arid sands.*

The town of Cumana, properly so called, occupies the ground lying between the castle of San Antonio and the small rivers of Manzanares and Santa Catalina. The Delta, formed by the bifurcation of the first of these rivers, is a fertile plain covered with Mrammees, Sapotas (achras), plantains, and other plants cultivated in the gardens or charas of the Indians. The town has no remarkable edifice, and the frequeney of earthquakes forbids sueh embellishments. It is true, that strong shocks occur less frequently in a given time at Cumana than at Quito, where we nevertheless find

[^43]sumptuous and very lofty churches. But the earthquakes of Quito arc violent only in appearance, and, from the pcculiar nature of the motion and of the ground, no edifice there is overthrown. At Cumana, as well as at Lima, and tn several cities situated far from the mouths of burning rolcanocs, it happens that the series of slight shocks is interrupted after a long course of years by great catastrophes, resembling the effects of the explosion of a mine. We shall have occasion to rcturn to this phenomenon, for the explanation of which so many vain theories have been ima. gined, and which have been classified according to perpeldicular and horizontal movements, shock, and oscillation.*
The suburbs of Cumana are alnost as populons as the ancient town. They are three in number:- Scritos, ou the road to the Plaga Chicha, where wc meet witl some fine tamarind trees; St. Francis, towards the south-east; and the great suburb of the Guayquerias, or Guaygucrias. The name of this tribe of Indians was quite moknown before the conquest. The natives who bear that name formerly belonged to the nation of the Guaraomos, of which we find remains only in the swampy lands of the banches of the Orinoco. Oid men have assured me that the language of their aucestors was a dialect of the Guaraouno ; but that for a century past no native of that tribe at Cumana, or in the island of Margareta, has spoken any other language than Castilian.

The denomination Cuarqueria, like the words Peru and Peruvian, owes its origin to a merc mistake. The compamions of Christopher Columbus, coasting along the island of Margareta, the northern const of which is still inhabited by the noblest portion of the Guayqueria nation, $\dagger$ cncountered

[^44]a few natives who were harpooning fish by throwing a pole tied to a cord, and terminating in an extremely sharp point. They asked them in the Hayti language their name; and the Indians, thimking that the question of the strangers related to their harpoons, which were formed of the hard and heavy mood of the Macana palm, answered guaike, guaike, which significs pointed pole. A striking difference at present exists betreen the Guayquerias, a civilized tribe of skilful fishermen, and those sarage Guaraomos of the Orinoco, who suspend their habitations on the trunks of the Moriche palm. The population of Cumana has been singularly exaggerated, but according to the most authentic registers it does not exceed 16,000 souls.

Probably the Indian suburb will by degrees extend as far as the Embarcadero; the plain, which is not yet covered with houses or huts, being more than 340 toises in leugth. The heat is somewhat less oppressive on the side near the sea-shore, than in the old town, where the reverberation of the calcareous soil, and the proximity of the mountain of San Antonio, raise the temperature to an excessive degree. In the suburb of the Guayquerias, the sea breczes have free aecess ; the soil is clayey, and, for that reason, it is thouglit to be less exposed to violent shocks of eartloquake, than the houses at the foot of the rocks and hills on the right bank of the Manzanares.

The shore near the mouth of the small river Santa Catalina is bordered with mangrove trees,* but these mangroves are not sufficiently spread to diminish the salubrity of the air of Cumana. The soil of the plain is in part destitute of vegetation, in part covered with tutts of Sesuvium portulacastrum, Gomphrena flava, G.myrtifolia, Talinum cuspidatum, T.cumanense, and Portulaca lanuginosa. Anong these herbaceous plants we find at iutervals the Avicennia tomentosa, the Scoparia dulcis, a frutescent mimosa with very irritable
(so called on account of the vessel of Columbus having anchored there, and the port of Manzanillo, where they first swore to the whites in 1498, that friendship which they bave never betrayed, and which has ohtained for them, in court phraseology, the title of fieles, loyal.-See p. 144.

* Rhizophora mangle. M. Bonpland found on the Plaga Chica the Allionia incarnata, in the same plase where the unfortunate Loefling had discovered this new genus of Nyctaginez.
leares,* and particularly eassias, the number of which is so great in South America, that we collected, in our travels, more than thirty new speeies.

On leaving the Indian suburb, and ascencling the river southward, we found a grove of cactus, a delightful spot, shaded by tamarinds, brazilettos, bombax, and other plants, remarkable for their laves and flowers. The soit here is rieh in pasturage, and dairy-houses built with reeds, are separated from each other by elumps of trees. The milk remains fresh, when kept, not in the calabashest of very thick ligneous fibres, but in porous earthen vessels from Maniquarez. A prejudice prevalent in northem eountries had long led me to beheve, that cows, under the torrid zone, did not yield rich milk; but my abode at Cumana, and especially an cxenrsion throngh the vast plains of Calabozo, eovered with grasses, and herbaceous sensitive plants, convinced me that the rumimating animals of Europe become perfectly habituated to the hottest climates, provided they find water and good nourishment. Milk is exeellent in the provinces of New Andalusia, Barcelona, and Venezucla; and butter is better in the plains of the equinoctial zone, than on the ridge of the Andes, where the Alpine plants, enjoying in no season a suffieiently high temperature, are less aromatie than on the Pyrenees, on the mountains of Estremadura, or of Greece. As the inhabitants of Cumana prefer the coolness of the sea breeze to the sight of vegetation, their farourite walk is the open shore. The Spaniards, who in general have no great predilection for trees, or for the warbling of birds, have transported their tastes and their habits into the colonies. In Terra Firma, Mexico, and Peru, it is rare to see a native plant a tree, merely with the view of procuring shade; and if re except the environs of the great capitals, walls bordered with trces are almost unknown in those countries. The arid plain of Cumana exhibits after violent showers an extraordinary phenomenon. The earth, when drenched with rain, and

[^45]heated again by the rays of trie sun, emits that ansky odour which in the torrid zone, is common to animals of very different elasses, viz: to the jaguar, the small species of tiger eat, the eabiai or thick-nosed tapir,* the galinazo vulture, $\dagger$ the erocodile, the viper, and the rattlesnake. The gaseous emanations, which aro the rehicles of this aroma, seem to be evolved in proportion only as the mould, eontaining the spoils of an innumerable quantity of reptiles, worms, and insects, begins to be impregnated mith mater. I have secn Indian children, of the tribe of the Chaymas, draw ont from the earth and cat millopedes or scolopendras $\ddagger$ eightcen inches long, and seven lines broad. Whenever the soil is turned up, we are struck with the mass of orgauic substances, whieh by turns are developed, transformed, and deemposed. Nature in these climates appears more ative, more fruitful, we may even say more prodigal, of life.

On this shore, and near the dairies just mentioned, we enjoy, especially at sumise, a very beantifnl prospcet over an elevated group of calcarcous mountains. As this group, subtends an angle of three degrees only at the house where we direlt, it long served me to eompare the variations of the terrestrial refraction with the meteorological phenomena, Storms are formed in the eentre of this Cordillera; and we sce from afar thick clouds resolve into abundant rains, while during seven or cight months not a drop of water falls at Cunana. The Brigantine, which is the highest part of this chain, raises itself in a very pietnresque manner behind Brito and Tataraqual. It takes its name from the form of a very decp valley on the nortaern deelivity, which resembles the interior of a ship. The summit of this mountain is almost bare of vegetation, and is flat like that of Mowna-Roa, in the Sandwich Islands. It is a perpendieular wall, or, to use a more expressive term of the Spanish navigators, a table (mesa). This peculiar form, and the sym-

[^46]metrical arrangement of a fcw cones which surround the Brigantine, made me at first think that this group, which is wholly calcareous, contained rocks of basaltic or trappean formation.

The governor of Cumana sent, in 1797, a band of determined men to explore this entirely desert country, and to open a direct road to New Barcelona, by the summit of the Mesa. It was reasonably expected that this way would be shorter, and less dangerous to the health of travellers, than the route taken by the couriers along the coasts; but every attempt to cross the chain of the mountains of the Brigantine was fruitless. In this part of America, as in Australia* to the west of Sydney, it is not so much the height of the mountain chains, as the form of the rocks, that presents obstacles difficult to surmount.
The longitudinal valley formed by the lofty mountains of the interior and the southern declivity of the Cerro de San Antonio, is intersccted by the Rio Manzanares. This plain, the only thoroughly wooded part in the environs of Cumana, is called the Pluin of the Charas, $\dagger$ on account of the numerous plantations which the inlabitants have begun, for some years past, along the river. A narrow path lcads from the hill of Son Francisco across the forest to the hospital of the Capuchins, a very agreeable conntry-house, which the Aragonese monks have built as a retreat for old infirm missionaries, who can no longer fulfil the duties of their ministry. As we advance to the west, the trees of the forest become more vigorous, and we meet rith a few monkeys, $\ddagger$ which, however, are very rare in the environs of Cumana. At the foot of the capparis, the bauhinia, and the zygophyllum with flowers of a golden yellow, there extends a carpet of Bromelia, § akin to the B. karatas, which from the odour and coolness of its foliage attracts the rattlesnakc.

[^47]The waters of the Manzanares are very limpid, in quality and this river has no resemblance to the Manzanares of Madrid, which appears the more magnificent in contrast with the fine bridge by which it is crossed. It takes its source, like all the rivers of New Andalusia, in the sarannahs (llanos) known by the names of the platcaux of Jonoro, Amana, and Guanipa,* and it receives, near the Indian village of San Fernando, the waters of the Rio Juanillo. It has been several times proposcd to the government, Dut without success, to construct a dyke at the first ipure, in order to form artificial irrigations in the plain of Charas; for, notwithstandiny its apparent sterility, the soil is extremely productive, wherever humidity is combined with the heat of the climate. The cultivators were gradually to refund the moner advanced for the construction of the sluices. Meanwhile, pumps worked by mules, and other hydraulic but imperfect machines, have been erected, to serve till this project is carried into execution.

The banks of the Manzanares are very pleasant, and are shaded by minosas, erythrinas, ceibas, and other trees of gigantic growth. A river, the temperature of which, in the scason of the floods, descends as low as twenty-two degrees, when the air is at thirty and thirty-three degrees, is an inestimable benefit in a country where the heat is excessive during the whole year, and where it is so agreeable to bathe several times in the day. The children pass a considerable part of their lives in the water; all the inhabitants, even the women of the most opulent families, know how to swim; and in a rountry where man is so near the state of nature, one ot the first questions asked on mecting in the morning is, whether the water is cooler than it was on the preceeding erening. One of the modes of bathing is curious. We every evening visited a family, in the suburb of the Glayquerias. In a line moonlight night, chairs were placed in the water; the men and women were lightly elothed, as in some baths of the north of Europe; and the family and strangers, assembled in the rivcr, passed somo hours in smoking cigars, and in talking, according to the custom of

[^48]the country, of the extreme dryness of the season, of the abundant rains in the neighbouring districts, and particularly of the extravaganeies of which the ladies of Cumana acense those of the Caracas and the IIavanuah. The eompany were under no apprehensions from the bavas, or small croeodiles, which are now extremely scarce, and whieh approaeh men without attacking then. These animals are three or fonr feet fong. We never met with them in the Manzanares, but with a great number of dolphins (toninas), which sometimes ascend the river in the night, and frighten the bathers by spouting water.
The port of Cumana is a roadstead capable of rceeiving the fleets of Europe. The whole of the Gnlf of Cariaco, which is about 35 miles long and 48 broad, affords exeellent anehorage. The Paeifie is not more ealm on the shores of Peru, than the Caribbean Sea from Porto-cabello, and especially from Cape Codera to the point of Paria. The hurricanes of the West Indies are never felt in these regions. The only danger in the port of Cumana is a shoal, called Morro Roxo. There are from one to three fathoms water on this shoal, while just beyond its edges there are eighteen, thirty, and even thirty-eight. The remains of an old battery, situated north-north-east of the eastle of San Antonio, and very near it, serve as a mark to avoid the bank of Morro Roxo.

The city lies at the foot of a hill destitute of verdure, and is commanded by a castle. No steeple or dome attracts from afar the eye of the traveller, but only a few trunks of tamarind, cocoa, and date trees, which rise above the houses, the roofs of which are flat. The surrounding plains, especially those ou the eoasts, wear a melancholy, dusty, and arid appearanee, while a fresh aud luxuriant vegetation marks from afar the windings of the river, which separates the eity from the suburbs; the population of European and mised race from the copper-coloured natives. The hill of fort San Antomio, solitary, white, and bare, reflects a great mass of light, and of radiant heat: it is composed of breecia, the strata of which contain numerons fossils. In the distance, towards the south, stretches a vast and gloomy curtain of mountains. These are the high calcareous Alps of New Andalusia, surmounted by sandstone, and other more
recent formatious. Majestie forests cover this Cordillera of the interior, aud they are joined by a woody vale to the open clayey lands and salt marshes of the environs of Cumana. A few birds of considerable size contribute to give a peculiar charaeter to these cotutries. On the seashore, aud in the gulf, we find flocks of fishing herons, and aleatras of a very unwieldy form, which swim, like the swan, raising their wiugs. Nearer the habitation of man, thousands of galinazo vultures, the jackals of the winged tribe, are ever busy in disinterrug the carcases of auimals.* A gulf, containing bot and submarine springs, divides the secondary from the primary and schistose rocks of the peuinsula of Araya. Each of these coasts is washed by a trauquil sea, of azure tint, and always gently agitated by a breeze from oue quartcr. A bright clear sky, with a few light clouds at sunset, reposes on the ocean, on the treeless peninsula, and on the plains of Cumana, while we see the storms accumulate and desceud in fertile showers among the inland mountains. Thus on these coasts, c 3 well as at the foot of the Andes, the earth aud the sky present the extremes of elear weather and fugs, of drought aud torrents of rain, of absolute nudity and never-ceasiug verdure.
The analogies which we have just indicated, between the sea-coasts of New Andalusia and those of Peru, exteud also to the recurrence of earthquakes, and the limits which nature seems to have preseribed to these phenomena. We have ourselves felt very riolent shoeks at Cumana; and we learned on the spot, the uost minute circumstances that accompanied the great catastrophe of the 14th December, 1797.

It is a very generally received opinion on the coasts of Cumanal, and in the island of Margareta, that the gult of Cariaco owes its existeuce to a rent of the contineut attended by in irruption of the sea. The remembrance of that great event was preserved amoug the Indians to the end of the fifteenth century; and it is related that, at the time of the third voyage of Christopher Columbus, the natives mentioned it as of very recent date. In 1530 , the inhabitants werc alarmed by new shocks on the coasts of Paria and Cumana. The land was inundated by the sea, and the small fort, built by James Castellou at Ner Toledo, $\dagger$ was entirely destroyed. At

[^49]the same time an enormous opening was formed in the mountains of Cariaeo, on the shores of the gulf bearing that name, when a great body of salt-water, mixed with asphaltum: issued from the micaceous schist. Earthquakes were very frequent about the end of the sisteenth eentury; and, aeeording to the traditions preserved at Cumana, the sea often inundated the shores, rising from fifteen to twenty fathoms.

As no record exists at Cumana, and its arehives, owing to the continual devastations of the ternites, or white ants, contain no doeument that goes baek farther than a hundred and fifty ycars, we are unacquainted with the precise dates of the aneient earthquakes. We only know, that, in times nearer our own, the year 1776 was at onee the most fatal to the eolonists, and the most remarkable for the physical history of the country. The city of Cumana was entirely destroyed, the houses were overturned in the space of a few minutes, and the shocks were hourly repeated during fourteen months. In several parts of the province the earth opened, and threw out sulphureous waters. These irruptions were very frequent in a plain extcnding towards Casanay, two leagues east of the town of Cariaco, and known by the name of the hollow ground (ticrra hueca), because it appears entirely undermined by thermal springs. During the years 1766 and 1767, the inhabitants of Cumana encamped in their streete; and they began to rebuild their houses only when the earthquakes recurred onee a-month. What was felt at Quito, immediately after the great catastrophe of Fe bruary 1797, took plaee on these coasts. While the ground was in a state of continual oseillation, the atmosphere seemed to dissolve itself into water.

Tradition states that in the earthquake of 1766 , as well as in another remarkable one in 1794, the shocks were mere horizontal oscillations; it was only on the disastrous 14th of December, 1797, that for the first time at Cumana the motion was felt by an uphcaving of the ground. More than

Benzoni, Hist. del Mondo Nuovo, pp. 3, 31, and 33. James Castellon arrived at St. Domingo in 1521, after the appearance of the celebrated Bartholomew de las Casas in these countries. On attentively reading the narratives of Benzoni and Caulin, we find that the fort of Castellon was built near the mouth of the Manzanares (alla ripa del fume de Cumana); and not, as some modern travellers have asserted, on the mountain wherd now stands the castle of San Antonio.
four-fifths of the city were then entirely destroyed; and the shock, attended by a very loud subterraueous noise, resembled, as at Riobamba, the explosion of a mine at a great depth. Happily the most violent shook was preceded by a slight uudulating motion, so that most of the inhabitants were enabled to escape into the strects, and a small number only perished of those who had assembled in the churehes. It is a generally received opinion at Cumana, that the most destructive earthquakes are amouneed by very feeble oscillations, and by a hollow sound, which does not eseape the observation of persons habituated to this kind of phenomenom. In those fatal moments the crics of 'misericordia! tembla! tembla!!* are everywhere heard; and it rarely happens that a fillse alarm is given by a native. Those who aro most apprchensire attentively obscrve the motions of dogs, goats, and swine. The last-mentioned animals, cudowed with delicate olfactory nerves, and accustomed to turn up the carth, give warning of approaching danger by their restlessuess and their cries. We shall not attempt to decide, whether, being nearer the surface of the ground, they are the first to hear the subterrancous noisc ; or whether their organs reccive the impression of some gaseous emanation which issues from the earth. We cannot deny the possibility of this latter cause. During my abode at Peru, a fact was obscryed in the inland country, which las an analogy with this kind of pheuomenon, and which is not unfrequeut. At the end of violent earthquakes, the herbs that cover the savannalis of Tucuman acquired noxious propertios; an epidemic disorder broke out anong the cattle, and a great number of them appeared stupified or suffocated by the deleterious vapours exhaled from the ground.
At Cumana, half an hour before the catastrophe of the 14th of December, 1797, a strong sniell of sulphur was perceived near the hill of the conrent of San Francisco; and on the sane spot the subterrancous noise, which seemed to proeced from south-cast to north-west, was loudest. At the sane tine flames appeared on the banks of the Manzanares, near the hospital of the Capuchins, and in the gulf of Cariaco, near Mariguitar. This last phenomenon, so extra-

[^50]ordinary in a country not volcanic, is pretty frequent in the Alpine calcarcous momntains near Cumanacoa, in the valley of Bordones, in the islaud of Margareta, and amidst the Llanos or savamahs of New Andalusia. In these savannahs, flakes of fire rising to a eonsiderable height, are seen for hours together in the dryest plnces; and it is asserted, that, on exanining the ground 10 crevice is perceptible. This fire, which resembles the springs of hydrogen, or Silse, of Modena, or what is called the will-o'the-wisp of our marshes, does not burn the grass; because, no doubt, the column of gas, which developes itself, is mixed with azote and carbonic acid, and does not burn at its basis. The people, althongh less superstitious here than in Spain, call theso reddish flames by the singular name of 'the soul of the tyrant Aguirre; Mmagining that the spectre of Lopez Aguirre, harassed by remorse, wanders over these countries sullied by his crimes.*

The great earthquake of 1797 produced some changes in the configuration of the shonl of Morro Roxo, towards the mouth of the Rio Bordones. Similar swellings were observed at the time of the total destruction of Cumana, in 1766. At that period, the Punta Delgado, on the southern coast of the gulf of Cariaco, became perceptibly enlarged; and in the Rio Guarapiche, near the vilfage of Maturin, a shoal was formed, no doubt by the action of the elastic fluids, whieh displaced and raised up the bed of the rirer.

In order to follow a plau conformable to the end we proposed in this wod, we shall cndeavour to generalize our ideas, and to comprehend in one point of view everything that relates to thesc phenomena, so terrific, and so difficult to explain. If it be the duty of the men of science who visit the Alps of Switzerland, or the coasts of Lapland, to extend our knowledge respecting the glaciers and the aurora boreatis, it may be expected that a traveller who

* When at Cumana, or in the island of Margareta, the people pronounce the words el tiraun (the tyrant), it is always to denote the hated Lopez d'Aruirte, who, after having taken part, in 1560 , in the revoit of Pernando de Guzman against Pedro de Ursua, governor of the Omeguas and Doradn, voluntarily took the title of traidor, or traitor. He descended the river Amazon with his band, and reached by a communication of tha rivers of Guyana the island of Margareta. The port of Paraguache still bears, in this island, the name of the Tyrant's Port.
has jonrnejed throngh Spanish America, should have chiefly fixed his attention on yolcanoes and earthquakes. Each part of the globe is an object of particular study; and when wo camnot liope to penetrate the canses of natural phenomena, we ought at least to endcavour to discover their laws, and. distinguisl, by the comparison of numerous facts, that which is permanent and uniform from that which is variable and accidental.

The great earthquakes, whish interrupt the long series of slight shocks, appear to have no regular pcriods at Cumana. They bave taken place at intervals of eighty, a hundred, and sometimes less than thirty years; while on the coasts of Peru, for instance it Lima, a certain regularity has marked the puriods of the total destruction of the city. The belief of the inhabitants in the existence of this uniformity has a happy intuence on public tranquillity, and the enconragement of industry. It is generally admitted, that it requires a sufficiently long space of time for the same canses to act with the same energy; but this reasoning is just only inasmuch as the shocks are considered as a local phenomenon; and a particular focus, under cach point of the globe exposed to those great catastrophes, is admitted. Whenever new edifices are raised on the ruins of the old, we hear from those who refuse to bnild, that the destrnction of Lisbon on the first day of Norember, 1755, was soon followed by a second, and not less fital convulsion, on the 31st of March, 1761.

It is a very ancient opinion,* and one that is commonly received at Cumana, Acapulco, and Lima, that a perceptible connection exists between earthguakes and the state of the atmosphere that precedes those phenomena. But from the great number of earthquakes whieh I have witnessed to the north and sonth of the equator; on the continent, and on the seas; ou the coasts, and at 2500 toises height; it appears to me that the oscillations are generally very independent of the previons state of the atmosphere. This opimion is entertained by a number of intelligent residents of the Spanish colonies, whose experience extends, if not over a greater space of the globe, at least over a greater number of years, * Arist. de Meteor. lib. ii, (ed. Dural, tom. i p. 798). Senecz, Nat, Quæst., lib. vi., c. 12.
than mine. On the contrary, in parts of Europe where eartlquakes are rarc compared to America, scientific observers are inclined to admit an intimate conncetion between the undulations of the gromnd, and certain metcors, which appear simultaneonsly with them. In Italy for instance, thsirocco and cartliquakes are suspected to have some cunstction; and in London, the frequency of falling-stars, and those southern lights which have since been often observed by Mr. Dalton, were considered as the forerunners of thoseshocks which were felt from 1748 to 1756.

On days when the carth is slaken by violent shocks, the regularity of the horary variations of the barometer is not disturbed within the tropies. I had opportunities of verifying this obsorration at Cumana, at Lima, and at Riobamba; and it is the more worthy of attention, as at St. Domingo, (in the town of Cape Francois,) it is asscrted, that a waterbarometer sank two inches and a half immediately before the earthquake of 1770 . It is also related, that, at the time of the destruction of Oran, a druggist fled with his family, bccause, observing accidentally, a fcw minutes before the earthquake, the hcight of the mereury in his barometer, he perceived that the colum sank in an extraordinary manner. I know not whether we can give credit to this story ; but as it is nearly impossible to cxamine the variations of the weight of the atmosphere during the shocks, we must be satisfied with obscring the barometer before or after these phenomena have talken place.

We can scarcely doubt, that the earth, when opeucd and agitated by shocks, spreads occasioually gaseous emanations through the atmosphere, in places remote from the mouths of volcanoes not cxtinct. At Cumana, it has already been observed that flames and vapours mixed with sulphurous acid spring up from the most arid soil. In other parts of the same province, the earth ejects water and petroleum. At Riobamba, a muddy and inflammable mass, called moya, issues from crevices that close again, and accumulates into elevated bills. At about scren leagues from Lisbon, near Colares, during the terrible earthquake of the 1st of November, 1755 , flames and a column of thick smoke were scen to issue from the flanks of the rocks of Alvidras, and, accord. ing to some witnesses, from the bosom of the sea.

Elastic fluids thrown into the atmosphere may aet locally on the barometer, not by their mass, which is very smali, compared to the mass of the atmosphere, but becanse, at the moment of great explosions, an ascending current is probably formed, which diminishes the pressure of the air. I am inclined to think that in the majority of earthquakes nothing escapes from the agitated earth; and that, when gaseous emanations and vapours are observed, they oftener accompany or follow, than preecde the shocks. This circumstance would scem to explain the mysterious influence of earthquakes in equinoctial America, on the elimate, and on the order of the dry and rainy seasons. If the earth generally act on the air only at the moment of the shocks, we can conceive why a sensible metcorological change so rarely precedes those great revolutions of nature.

The hypothesis according to which, in the earthquakes of Cumana, elastic fluids tend to escape from the surface of the soil, seems confirmed by the great noise which is heard during the shocks at the borders of the wells in the plain of Charas. Water and sand are sometimes thrown out twenty feet high. Similiur phenomena were obscrved in ancient times by the inhabitants of those parts of Greece and Asia Minor abounding with carerns, crevices, and subterraneous rivers. Nature, in her uniform progress, evcrywhere suggests the same ideas of the causes of earthquakes, and the meaus by which man, forgetting the measure of his strength, pretends to diminish the effect of the subterraneous explosions. What a great Roman naturalist has said of the utility of wells and caverns* is repeated in the New World by the most ignorant Indians of Quito, when they show travellers the guaicos, or crevices of Pichincha.

The subterrancan noise, so frequent during earthquakes,

[^51]is generally not in the ratio of the force of the shocks. At Cumanir it constantly precedes them, while at Quito, and recently at Caracns, and in the West India Islands, a noise like the discharge of a battery was heard a long time after the shocks had ceascd. A third kind of phenomenon, the most remarkable of the whole, is the rolling of those subterranean thunders, which last several months, without being accompanied by the least oscillatory motion of the ground.*

In every country subject to carthquakes, the point at which, probably owing to a particular disposition of the stony strata, the effects are most sensibly felt, is considered as the cause and the focus of the shocks. Thus, at Cumana, the hill of the castle of San Antonio, and particularly the emineuce on which stands the convent of St. Francis, are believed to contain an enormous quantity of sulphur and other inflammable matter. We forget that the rapidity with which the undulations are propagated to great distances, even across the basin of the ocean, proves that the centre of action is very remote from the surface of the globe. From this same cause no doubt earthquakes are not confined to certain species of rocks, as some naturalists suppose, but all are fitted to propagate the movement. Keeping within the limits of my own experience I may here cite the granites of Lima and Acapulco; the gnciss of Caracas; the micaslate of the peninsula of Araya; the primitive thonschiefer of Tepecuacuilco, in Mexico; the sccondary limestones of the Apennines, Spain, and New Andalusia; and finally, the trappean porphyries of the provinces of Quito and Popayan. $\dagger$ In these different places the ground is frequently agitated by the most violcnt shocks; but sometimes, in the same rock, the superior strata form invincible obstacles to the

* The subterranean thunders (bramidos $y$ truenos subterraneos) of Guanaxuato. The phenomenon of a noisc without shocks was observed by the ancients.-Aristot. Meteor., lib. ii., (ed. Duval, p. 802). Pliny, lib. ii., c. 80.
$\dagger$ I might add to the list of secondary rocks, the gypsum of the newest formation, for instance, that of Montmartre, situated on a marine calcareous rock, which is posterior to the chalk.-See the Mémoires de l'Aralémie, tor i., p. 341 , on the carthquake felt at Paris and its environs in 1681 .
propagation of the motion. Thus, in the mines of Saxonf, we have scen workmen hasten up alarmed by oscillations which were not felt at the surface of the ground.

If, in regions the most remote from cach other, prinitive, secondary, and rolcanic rocks, share equally in the convulsive morements of the globe; we camot but admit also that within a space of little extent, certain classes of rocks oppose themselves to the propagation of the shocks. At Cumana, for instance, before the great catastrophe of 1797, the earthquakes were felt only along the southern and calearcous coast of the gult of Cariaco, as far as the town of that name; while in the peninsula of Araya, and at the village of Maniquarez, the ground did not share the same agitation. But since December 1797, new communications appear to have been opened in the interior of the globe. The peninsula of Araya is now not merely subject to the same agitations as the soil of Cnmana, but the promontory of micaslate, previously free from carthquakes, has become in its turn a central point of commotion. The earth is sometimes strongly shaken at the village of Maniquarez, when on the coast of Cumana the inhabitants enjoy the most perfect tranquillity. The gulf of Cariaco, nevertheless, is only sixty or eighty fathoms deep.

It has been thought from observations made both on the continent and in the islands, that the western and southern coasts are most exposed to shocks. This observation is connected with opinions which geologists have long formed respecting the position of the high chains of mountains, and the direction of their steepest declivitios; but the existence of the Cordillera of Caracas, and the frequency of the oscillations on the eastern and northern coast of 'Terra lirma, in the gulf of Paria, at Carmpano, at Cariaco, and at Cumana, render the acenracy of that opinion doubtful.

In New Andalusia, as well as in Clile and Peru, the shocks follow the course of the shore, and extend but little inland. This circumstance, as we shall soon find, indicates an intimate connection betwecn the causes which produce earthquakes and voleanic cruptions. If the earth was most agitated on the consts, becanse they are the lowest part of the land, why should not the oscillations be equally strong
and frequent on those vast savannahs or prairies, , whuth are scarcely eight or ten toises above the level of the ocean?

The earthquakes of Cumana are comnected with those of the West India Islands; and it has even been suspected that they have some comnection with the volcanic phenomens of the Cordilleras of the Andes. On the th of February 1797, the soil of the province of Quito suffered such a destructive commotion, that near 40,000 natives perished. At the same period the inhabitants of the eastern Antilles were alarmed by shocks, which continued during eight months, when the volcano of Guadaloupe threw out pumicestones, ashes, and gusts of sulphureous rapours. The eruption of the 27 th of September, during which very long-continued subterranean noises were heard, was followed on the 14th of December by the great earthquake of Cumana. Another volcano of the West India Islands, that of St. Vincent, affords an example of these extraordinary connections. This voleano had not emitted flames since 1718 , when they burst forth anew in 1812. The total ruin of the city of Caracas preceded this explosion thirty-five days, and violent oscillations of the gromed were felt both in the islands and on the coasts of Terra Firma.

It has long beeu remarked that the effects of great earthquakes extend much farther than the phenomena arising from burning volennoes. In studying the physical revolutions of Italy, in carefully cxamining the series of the eruptions of Vesuvius and Etna, we can scarccly recognise, notwithstanding the proximity of these mountains, any traces of a simultaneous action. It is on the contrary beyond a doubt, that at the period of the last and preceding destruction of Lisbon, $\dagger$ the sen was violcntly agitated even as far as the

[^52]New World, for instance, at the island of Barbadoes, more than twelve hundred leagucs distant from the coasts of Portugal.

Several facts tend to prove that the causes which produce earthquakes have a near connection with those which act in volcanic eruptions. The connection of these causes was known to the ancients, and it excited fresh attention at the period of the discovery of America. The discorery of the New World not only offered new productions to the curiosity of man, it also extended the then existing stock of knowledge respecting physical geography, the varicties of the human species, and the migrations of nations. It is impossible to read the narratives of early Spanish travellers, especially that of the Jcsuit Acosta, without perceiving the influence which the aspect of a great continent, the study of extraordiuary appearances of nature, and intercourse with men of different races, must have exercised near the island of Trinidad. In the West Indies, and in several Iakes of Switzerland, this extraordinary motion of the waters was observed six hours after the first shock that was felt at Lisbon.-Phil. Trans., vol. xlix, pp. $403,410,544,668$; ibid. vol. liii, p. 424 . At Cadiz a mountain of water sixty feet high was secn eight miles distant at sea. This mass threw itself impetuonsly on the coasts, and beat down a great number of houses; like the ware eighty-four feet ligh, which on the 9 th of June, 1586 , at the time of the great carthquake of Lima, covered the port of Callao.-Acosta, Ilist. Natural de las lndias, ed. de 1591, l. 123. In North America, on Lake Ontario, violent agitations of the water were observed from the month of October 1755 . These phenomena are proofs of subterraneous communications at enormous distances. On comparing the periods of the great catastrophes of Lima and Guatimala, which generally succeed each other at long intervals, it has sometimes heen thought, that the effect of an action slowly propagating ulong the Cordilleras, some. times from north to south, at other times from south to north, may be perceived.-Cosmo Bueno, Descripcion del Peru, ed. de Lima, p. 67. Four of thesc remarkable catastrophes, with their dates, may be here enumerated.

| Mexrco. | Perv. |
| :--- | :--- |
| (Lat. $13^{\circ} 32^{\prime}$ north.) | (Lat. $12^{\circ} 2^{\prime}$ south.) |
| 30 th of November, 1577. | 17 th of June, 1578. |
| 4th of March, 1679. | 17 th of Jume, 1678. |
| 12th of Fcbruary, 1689. | 10 th of October, 1688. |
| 27 th of September, 1717. | 8th of February, 1716. |

When the shocks are not simultaneous, or do not follow each other at short intervals, great doubts may be entertaincd with respect to the supposed communication of the movement.
on the prngress of knowledge in Europe. The germ of a great number of phrsical truths is found in the morks of the sixteenth rentury; and that germ would have fructified, had it not beon crushed by fimaticism and superstition. We learned, at Pisto, that the column of black and thick smoke, which, in 1797, issued for several months from the volcano near that shore, disappeared at the very hour, when, sixty leagues to the south, the towns of Riobamba, Hambato, and Tacunga were destroyod by an enormous shock. In the interior of a burning crater, near those hillocks formed by ejections of scorim and ashes, the motion of the ground is felt several seconds before each partial cruption takes place. We obscrved this plicuomenon at Vesnvins in 1805, while the mountain threw out incandescent scoria; we were witnesses of it in 1802, on the brink of the inmense crater of Pichincha, from which, nevertleless, at that time, clouds of sulphureous acid raponrs only issued.

Everything in earthquakes seems to indicate the action of elastic fluids seeking an outlet to diffuse themselves in the atmosphere. Often, on the consts of the Pacific, the action is almost instantanconsly communicated from Chile to the gulf of Guayaquil, a distance of six hundred leagues; and, what is rery remalkable, the shocks appear to be the stronger in proportion as the country is distant from burning roleanoes. The grasitic mountains of Calabria, covered with very recent breccias, the calcareous chain of the Apennines, thic country of Pigncrol, the coasts of Portngal and Grecce, those of Pern and Terra Firma, aftord striking proofs of this fact. The globe, it may be said, is agitated with the greater force, in proportion as the surface has a smaller number of finnnels communicating with the caverns of the interior. At Naples and at Messins, at the foot of Cotopaxi and of Tunguragna, earthquakes are dreaded only when vapours and flames do not issue from the craters. In the kingdom of Quito, the great catastrophe of Riobamba led several well-informed persons to think that that country would be less freqnently disturbed, if the subterrancan fire should hreak the porplayritic dome of Chimborazo; and if that colossal mountain should become a burning rolcano. At all times analogons faets have led to the same hypotheses. The Greck:, who, like ourselves, attributed the oscillations
of the ground to the tension of elastic fluids, eited in favour of their opinion, the total cessation of the shoeks at the island of Eubea, by the opening of a ereviee in the Lelantine plain.*

The phenomena of volcanoes, and those of earthquakes, have been considered of late as the effeets of voltaie eleetricity, developed by a partieular disposition of heterogeneous strata. It eannot be denied, that often, when violent slocks suceeed each other within the spaee of a few hours, the electrieity of the air sensibly inereases at the instant the ground is most agitated; but to explain this phenomenon, it is unneeessary to recur to an lypothesis, which is in direet eoutradietion to everything hitherto observed respeeting the structure of our planct, and the disposition of its strata.

> Chapter V. Peninsula of Araya.- Salt-marshes.-Ruins of the Castle of $\substack{\text { Santiago. }}$

Tue first weeks of our abode at Cumana were employed in testing our instruments, in herborizing in the neighbourmg plains, and in examining the traees of the earthquake of the 14th of Deeember, 1707. Overpowered at once by a great number of objeets, we were somewhat embarrassed how to lay down a regular plan of study and observation. Whilst every surrounding objeet was fittect to inspire in us the most lively interest, our physieal and astronomical instruueuts in their turns exeited strongly the euriosity of the inhabitants. We had numerous visitors; and in our desire to satisfy persons who appeared so laapy to sce the spots of the moon through Dollond's telescope, the absorption of two gases in a eudiometrical tube, or the effeets of galvanism on the motions of a frog, we were obliged to answer questions often obseure, and to repeat for whole hours the sme experiments. These seenes were renewed for the spaee of five years, whenever we took up our abode in a plaee where it was understood

[^53]that we were in possession of microscopes, telescopes, and electrical apparatus.

I could not begin a regular comse of astronomical obser. yaions before the 28 th of July, though it was highly in. portant for me to know the longitude given by Berthoud's time-kceper; but it happened, that in a country where the sky is constantly clear and screne, no stars appeared for scveral nights. The whole series of the observations I made in 1799 and 1800 give for their results, that the latitude of the great square at Cumana is $10^{\circ} 27^{\prime} 52^{\prime \prime}$, and its longitude $66^{\circ} 30^{\prime} 2^{\prime \prime}$. This longitude is fommed on the difference of time, on lunar distances, on the eclipse of the sun (on the 28 th of October, 1799), and on ten immersions of Jupiter's satellites, compared with observations made in Europe. The oldest chart we have of the continent, that of Don Diego Ribciro, geographer to the emperor Charles the Fifth, places Cumana in latitude $9^{\circ} 30^{\circ}$; which differs fifty-cight minutes fiom the real latitude, and half a degree from that marked by Jefferies in his American Pilot, published in 1794. During three centurics the whole of the coast of Terra Firma has been laid down too far to the south: this has been owing to the current near the island of Trinidad, which sets toward the north, and mariners are led by their dead-reckoning to think thenselves farther south than they really are.

Oin the 17 th of August a balo round the moon fixed the attention of the inhabitants of Cumana, who considered it as the presage of somo violent cartliquake; for, according to popular notions, all extraordinary phenomena are inmediately comnected with each other. Coloured circles around the moon are much more rare in northern countrics, than in Provence, Italy, and Spain. They are seen particularly (and this fict is singular enough) when the sky is clear, and the weather seems to be most fair and settled. Under the torrid zone beatiful prismatic colours appear almost every uight, and even at the time of the greatest droughts ; often in the space of a few minutes they disappear several times, becanse, doubtless, the superior currents change the state of the floating vapours, by which the light is refracted. I sometimes eren obscrved, between the fifteenth degree of latitude and the equator, small halos
sround the planct Venus; the purple, orange, and violet, were distinctly perceived: but I never saw any colours around Sirius, Canopus, or Acherner.

While the halo was visible at Cumana, the hysrometer denoted great humidity; nevertheless the vapours appeared so perfectly in solution, or rather so elastic and uniformly disseminated, that they did not alter the transparency of the atmosphere. The moon arose after a storm of rain, behind the castle of San Antonio. As soon as she appeared on the horizon, we distinguished two circles: one large and whitish, forty-four degrees in diameter; the other a small circle of $1^{\circ} 43^{\prime}$, displaying all the colours of the rainbow. The space betreen the two circles was of the deepest azure. At four degrees height, they disappeared, while the meteorological instruments indicated not the slightest change in the lower regions of the air. This phenomenon had nothing extraordinary, except the great brilliancy of the colours, added to the circumstance, that, according to the measures taken with Ramsden's sextant, the lunar disk was not exactly in the centre of the halocs. Without this actual measurement me might have thought that the excentricity was the effect of the projection of the circles on the apparent concavity of the sky.

If the situation of our house at Cumana was highly farourable for the observation of the stars and meteorological phenomena, it obliged us to be sometimes the wituesses of painful scenes during the day. A part of the great square is surrounded with arcadcs, above which is one of those long wooden galleries, common in warm countries. This was the the place where slaves, brought from the coast of Africa, mere sold. Of all the European govermments Denmark was the first, and for a long time the only power, which abolished the traffic; yet notwithstanding that fact, the first negroes we saw exposed for sale had beeu landed from a Danish slave-ship. What are the duties of humanity, national honour, or the laurs of their country, to men stimnlated by the speculations of sordid interest?

Thic slares exposed to sale were young men from fifteen to twenty years of age. Every morning cocca-nut oil was distributed among then, with which they rubbed their
bodies, to give their skin a black polish. The persons who came to purchase examined the tecth of these slaves, to judge of their age and lealth; forcing open their mouths as we do those of horses in a market. This odions enstom dates from Africa, as is proved by the faithful pictures drawn by the inimitable Cervantes, * who after his long captivity among the Moors, described the sale of Christian slaves atAlgiers. It is distressing to think that even at this day there exist European colonists in the West Tudies who mark their slaves with a hot iron, to know them again if they cseape. This is the treatment bestowed on those "who save other men the labour of sowing, tilling, and reaping." $\dagger$

In 1800 the number of slaves did not exeeed six thousand in the two provinces of Cumana and Barcelona, when at the same period the whole population was estimated at one hundred ond ten thousand inhabitants. The trade in African slaves, which the laws of the Spaniards have never firvoured, is almost as nothing on these coasts where the trade in American slaves was carried on in the sixteenth century with desolating activity. Macarapan, anciently called Amaracapana, Cumana, Araya, and partieularly New Cadiz, built on the islet of Cubagua, might then be considered as commercial establishments for facilitating the slave trade. Girolamo Benzoni of Milan, who at the age of twenty-two visited Terra Firma, tools part in some expeditions in $1 \dot{5} 42$ to the coasts of Bordones, Cariaco, and Paria, to earry off the unfortunate natives. He relates with simplicity, and often with a sousibility not common in the historians of that time, the examples of cruelty of which he was a witness. He saw the slaves dragged to New Cadiz, to be marked on the forehead and on the arms, and for the payment of the quint to the officers of the crown. From this port the Tudians were sent to the island of Hayti or St. Domingo, atter haviug often ehanged masters, not by

* El Trato de Argel. Jorn. II. Viage al Parnasso (1784), p. 316.
$\dagger$ Ia Bruyère, Caractères, chap. xi. (ed. 1765), p. 300. I will here cite a passage strongly characteristic of La Bruyère's benevolent feeling for his fellow-creatures. "We find (under the torrid zone) certain wild animals, male and female, scattered through the conntry, black, livid, and all over seorched by the sun, bent to the earth which they dig and turn up with invincible perseverance. They have something like articulate utterance; and when they stand up on their feet, they exhibit humian face, and in fact these creatures arc men."
way of sale, but because the soldiers played for them at
dice.
The first excursion we made was to the peninsula o: Araya, and those countries formerly celebrated for the slave-trade and the pearl-fishery. We embarked on the Rio Manzanares, near the Indian suburb, on the 19th of August, about two in the morning. The principal objects of this excursion were, to see the ruins of the castle of Araya, to examine the salt-works, and to make a few geological observations on the mountains forming the narrow peninsula of Maniquarez. The night was delightfully cool; swarms of phosphorescent insects* glistened in the air, and over a soil covered with sesuvium, and groves of mimosa which bordered the river. We know how common the glow-worm $\dagger$ is in Italy and in all the south of Europe, but the picturesque effect it produces cannot be compared to those innumerable, scattered, and moving lights, which embellish the nights of the torrid zone, and seem to repeat on the earth, along the vast extent of the savananas, the brilliancy of the starry vault of heaven.

When, on descending the river, we drew near plantations, or charas, we saw boufires kindled by the negroes. A light and undulating smoke rose to the tops of the palm-trees, and imparted a reddish bue to the disk of the moon. It was on a Sunday night, and the slaves were dancing to the music of the guitar. The people of Africa, of negro race, are endowed with an inexhaustible store of activity and gaioty. After having ended the labours of the week, the slaves, on festival days, prefer to listless sleep the recreations of music and dancing.

The bark in which we passed the gulf of Cariaco was very spacious. Large skins of the jaguar, or Americau tiger, were spread for our repose during the night. Though we had yet scarcely been two months in the torrid zone, we had already become so sensible to the smallest variation of temperature that the cold prevented us from sleeping; while, to our surprise, we saw that the centigrade thermomoter was as high as $21 \cdot 8^{\circ}$. This fact is familiar to those who have lived long in the Indies, and is worthy that

[^54]attertion of physiologists. Bouguer relates, that when he reached the summit of Montagne Pelée, in the island of Martinique, he and his companions shivered with cold, though the heat was above $21.5^{\circ}$. In reading the interesting narrative of captain Bligh, who, in consequence of a mutiny on board the Bounty, was forced to make a voyage of twelve hundred leagues in an open boat, we find that that navigator, in the tenth and twelfth degrees of south latitude, suffered much more from cold than from hunger. During our abode at Guayaquil, in the month of January 1803, we observed that the natives covered themselves, and complained of the cold, when the thermometer sunk to $23 \cdot 8^{\circ}$, whilst they felt the heat suffocating at $30.5^{\circ}$. Six or seven degrees were sufficient to cause the opposite sensations of cold and heat; because, on these coasts of South America, the ordinary temperature of the atmosphere is treenty-eight degrees. The humidity, which modifies the conducting power of the air for heat, contributes greatly to these impressions. In the port of Guayaquil, as everywhere else in the low regions of the torrid zone, the weather grows cool only after storms of rain: and I have observed that when the thermometer sinks to $23 \cdot 8^{\circ}$, De Luc's hygrometer keeps up to fifty and fifty-two degrees; it is, on the contrary, at thirty-seven degrees in a temperature of $30.5^{\circ}$. At Cumana, during very heary showers, people in the streets are heard exclaiming, que hielo! estoy emparamado;* though the thermometer

[^55]exposed to the rain sinks only to $215^{\circ}$. From these observations it follows, that between the tropics, in plains where the temperature of the an is in the day-time almost invariably above twenty-seven degrees, warmer clothing during the night is requisite, whenever in a damp air the thermometer sinks four or five degrees.

We landed about eight in the morning at the point of Araya, near the new salt-works. A solitary house, near a battery of three gums, the ouly defence of this coast, since the destruction of the fort of Santiago, is the abode of the inspector. It is surprising that these salt-works, which formerly excited the jcalousy of the English, Dutch, and other maritime powers, have not created a village, or even a farm; a few huts only of poor Indian fishermen are found at the extremity of the point of Araya.

This spot commands a view of the islet of Cubagua, the lofty hills of Margareta, the ruins of the castle of Santiago, the Cerro de la Vela, and the calcareous chain of the Brigantine, which bounds the horizon towards the sonth. I availed mysolf of this viow to take the angles between these different points, from a basis of fonr hundred toises, which I measured between the battery and the hill called the Peña. As the Cerro de la Vela, the Brigantine, and the castle of San Antomio at Cumana, are equally visible from the Punta Arenas, sitnated to the west ot the village of Maniquarcz, the same objects werc available for an approximate determination of the respective positions of several points, which are laid down in the mineralogical chart of the peninsula of Araya.

The abundance of salt contained in the peninsula of Araya was known to Alonzo Niño, when, following the tracks of Colnmbus, Ojeda, and Amerigo Vespucci, he visited these conntries in 1499 . Though of all the people on the globe the natives of Sonth America consnme the least salt, becanse they scarcely cat anything but regetables, it nevertheless appears, that at an early period the Guayquerias dug into the clayey and muriatiferons soil of Punta Arenas Even the brine-pits, now called new, (la salina nueva, when a thick small rain falls, and the temperature of the air sinks considerably. From paramo has been made emparamarse, which signifies to be as cold as if we were on the ridge of the Andes.
situated at the extremity of Cape Araya, were worked in very remote times. The Spaniards, who settled at first at Cubagua, and soon after on the coasts of Cumana, worked, from the beginning of the sixteeuth century, the salt marshes which stretch away like a lagoon to the north of Cerro de la Vcla. As at that period the peninsula of Araya had no settled population, the Dutch availcd themselves of the uatural riches of a soil which appeared to be property common to all nations. In our days, each colony has its own salt-works, and navigation is so much improved, that the merchants of Cadiz can send, at a small expense, salt from Spain and Portugal to the southern hemisphere, a distance of 1900 leagues, to cure meat at Monte Video and Buenos Ayres. These advantages were unknown at the time of the conquest; colonial industry had then made so little progress, that the salt of Araya was carried, at great expense, to the West India Islands, Carthagena, and Portobcllo. In 1605, the court of Madrid sent armed ships to Punta Araya, with orders to expel the Dutch by force of arms. The Dutch, however, continued to carry on a contraband trade in salt till, in 1622, there was built near the salt-works a fort, which afterwards became celebrated under the name of the Castillo de Santiago, or the Real Fuerza de Araya. The great saltmarshes are laid down on the oldest Spamish maps, sometimes as a bay, and at other times as a lagoon. Lact, who wrote his Orbis Novus in 1633, and who had some excelleut notions respecting these consts, expressly states, that the lagoon was separated from the sea by an isthmus above the level of high watcr. In 1726, an impetnons hurricane destroyed the salt-works of Araya, and rendered the fort, the construction of which had cost more than a million of piastres, useless. This hurricane was a very rare phenomenon in these regions, where the sea is in gencral as calm as the water in our large rivers. The waves overflowed the land to a great extent; aud by the cffect of this eruption of the ocean the salt lake was conserted into a gulf several miles in length. Since that period, artificial reservoirs, or pits, (vasets,) have been formed, to the north of the range of hills which separates the castle from the north const of the peninsula.

The consumption of salt amounted, in 1799 and 1800 , in the two provinces of Cumana* and Barcelona, to nine or ten thousand fonegas, cach sixteen arrobas, or four hundredweight. This consumption is very considerable, and gives, if we deduct from the total population fifty thousand Indians, who eat very little salt, sixty pounds for each person. Salt becf, called tasajo, is the most important article of export from Barcelona. Of nine or ten thousand fanegas furnished by the two provinces conjointly, three thousand only are produced by the salt-works of Araya; the rest is extracted from the sea-water at the Morro of Barcelona, at Pozuelos, at Piritu, and in the Golfo Triste. In Mexico, the salt lake of Peñon Blanco alone furnishes yearly more than two hundred and fifty thousand fanegas of unpurified salt.

The province of Caracas possesses fine salt-works at Los Roques; those which formerly existed at the small island of Tortuga, where the soil is strongly impreguated with muriate of soda, were destroyed by order of the Spanish government. A canal was made by which the sea has free access to the salt-marshes. Foreign nations who have colonies in the West Indies frequented this uninhabited island; and the court of Madrid, from views of suspicious policy, was apprehensive that the salt-works of Tortuga would give rise to settlements, by means of which an illicit trade would be carried on with Terra-Firma.
The royal administration of the salt-works of Araya dates only from the year 1792. Before that period they were in the hands of Indian fishermen, who manufactured salt at

[^56]their pleasure, and sold it, paying the government the moderate sum of three hundred piastres. The price of the fanega was then four reals; * but the salt was extremely impure, grey, mixed with earthy particles, and surcharged with muriate and sulphate of magnesia. Since the province of Cumana has become dependent on the intendancia of Caracas, the sale of sult is under the control of the excise; and the fanega, which the Guayquerias sold at half a piastre, costs a piastre and a hall. $\dagger$ This augmentation of price is slightly compensated by greater purity of the salt, and by the facility with which the fishermen and farmers can procure it in abundance during the whole year. The salt-works of Araya yiclded to the treasury, in 1799, a clear income of eight thousand piastres.

Considered as a branch of industry the salt produced here is not of any great importance, but the nature of the soil which contains the salt-marshes is well worthy of attention. In order to obtain a clear idea of the geological connection existing between this muriatiferous soil and the rocks of more ancient formation, we shall take a general view of the neighbouring mountains of Cumana, and those of the peninsula of Araya, and the island of Margaretta.

Three great parallel chains extend from east to west. The two most northerly chains are primitive, and contain the mica-slates of Macanao, and the San Juan Valley, of Maniquarez, and of Chuparipari. These we shall distinguish by the names of Cordillera of the island of Margareta, and Cordillera of Araya. The third chaim, the most southerly of the whole, the Cordillera of the Brigantine and of the Cocollar, contains rocks only of secondary formation; and, what is remarkable enough, thongh analogons to the geological constitution of the Alps westward of St. Gothard, the primitive chain is much less elevated than that which was composed of

[^57]secondary rocks.* The sea has separated the two northern Cordilleras, those of the island of Margareta and the peninsula of Araya; and the small islands of Coche and of Cubugua are remnants of the land that was submerged. Farther to the south, the vast gulf Cariaco stretches away, like a longitudinal valley formed by the irruption of the sca, between the two small chains of Araya and the Cocollar, between the mica-slate and the Alpine limestone. We shall soon see that the direction of the strata, very regular in the first of these rocks, is not quite parallel with the general direetion of the gulf. In the high Alps of Europe, the great longitudinal valley of the Rhone also sometimes euts at an oblique angle the calcareons banks in which it has been excavated.

The two parallel chains of Araya and the Cocollar were connected, to the east of the town of Cariaco, between the lakes of Campoma and Putaquao, by a kind of transverse dyke, which bears the name of Cerro de Meapire, and which in distant times, by rcsisting the impulse of the waves, has hindered the waters of tho gulf of Cariaco from uniting with those of the gulf of Paria. Thus, in Switzerland, the central chain, that whieh passcs by the Col de Ferrcx, the Simplon, St. Gothard, and tho Splügen, is connected on the north and the sonth with two lateral chains, by the mountains of Furce and Maloya. It is interesting to recall to mind those striking analogies exhibited in both continents by the external structure of the globe.

The primitive chain of Araya ends abruptly in the meridian of the village of Maniquarez; and the western slope of the peninsula, as well as the plains in the midst of which stands the castle of San Antonio, is covered with very recent formations of saudstone and clay mixed with gypsum. Near Maniquarez, breccia or sandstono with calcureous eement,

[^58]which might easily be confounded with real limestone, Jies immediately over the mica-slate; while on the opposite side, near Pumta Delgada, this sandstcne covers a cornpact bluish gray limestone, almost destitute of petrifactions, and trarersed by small veins of calcarcous spar. This last rock is analogous to the limestone of the ligh Alps.*

The very recent sandstone formation of the peninsula of Araya contains:-first, near Punta Arenas, a stratified sandstonc, composed of very fine grains, united by a calcareous cement in small quantity;-secondly, at the Ccrro de la Vela, a schistose sandstone, $\dagger$ without mica, and passing into slateclay, $\ddagger$ which accompanies coal :--thirdly, on the western side, between Punta Gorda and the ruins of the castle of Sautiago, brcccia composed of petrified sca-shells united by a calcareous cement, in which are mingled grains of quartz; ;-fourthly, near the point of Barigon, whence the stone employed for building at Cumana is obtaineil, banks of yellowish white shelly limestone, in which are found some scattercd grains of quartz;-fifthly, at Peñas Negras, at the top of the Cerro de la Vela, a bluish gray compact limestone, very tender, almost without petrifactions, and covering the schistose sandstone. However extroordinary this mixture of sandstone and compact limestonc§ may appear, we caunot doubt that these strata bclong to one and the same formation. The very recent sccondary rocks everywfere present aualogous phenomena; the molasse of the Pays de Vaud contains a fetid shelly limestone, and the cerite limestone of the banks of the Seinc is sometimes mixed with sandstone.

The strata of calcareous breccia are composed of an infinite number of sea-shells, from four to six inches in diameter, and in part well preserved. We find they contain not ammonites, but ampullaires, solens, and terebratuke. The greater part of these shclls are mixed: the oysters and pectinites being sometimes arranged in families. The whole are easily detached, and their interior is filled with fossil madrepores and cellepores. We have now to speak of a fourth formation, which probably rests $\|$ on the calcareous

[^59]sandstone of Araya, I mean the muriatiferous clay. This clay, hardened, impregnated with petroleum, and mixed with lamellar and lcuticular gypsum, is analogous to the salathon, which in Europe accompanies the sal-gcm of Berchtesgaden, and in South America that of Zipaquira. It is generally of a smoke-grey colour, earthy, and friable; but it enclosce more solid masses of a blackish brown, of a schistose, and sometimes conchoidal fracture. These fragments, from six to eight inches long, have an angular form. When they are very small, they give the clay a porphyroidal appearance. We find disseminated in it, as we have already observed, either in nests or in small veins, seleuite, and sometimes, though seldom, fibrous gypsum. It is remarkable enough, that this stratum of clay, as well as the banks of pure salgem and the salzthon in Europe, scarcely erer contains shells, while the rocks adjacent exhibit them in great abundance.

Although the muriate of soda is not found visible to the eyc in the clay of Araya, we cannot doubt of its existence. It shows itself in large crystals, if we sprinkle the mass with rain-water and expose it to the sun. The lagoon to the east of the castle of Santiago exhibits all the phenomena which have been observed in the salt lakes of Siberia, deseribed by Lepechin, Gmelin, and Pallas. This lagoon receives, howerer, only the rain-waters, which filter through the banks of clay, and unite at the lowest point of the peninsula. While the lagoon served as a salt-work to the Spaniards and the Dutch, it did not communicate with the sea; at present this communication has been interrupted anew, by faggots placed at the place where the waters of the ocean made an inruption in 1726. After great droughts, crystallized and very pure muriate of soda, in masses of three or fonr cubic feet, is still drawn from time to tiune from the bottom of the lagoon. The salt waters of the lake, cxposed
rests on a slate-clay, mixed with quartzose sand; but there is no proof of the muriatiferous clay of the salt-works being of more ancient formation than this slate-clay, or of its alternating with banks of sandstone. No well having been dug in these countries, we can have no information respecting the superposition of the strata. The banks of calcarcous sanastone, which arc found at the mouth of the salt lake, and near the fishermen's huts on the coast opposite Cape Macano, appcared to me to lie beneath the couriatiferous clay.
to the heat of the sun, eraporate at their surface; crusts of salt, formed in a saturated solution, fall to the bottom; and by the attraction betwcen chrystals of a similar nature and form, the crystallized masses daily augment. It is geucrally obscred that the water is brackish wherever lagoous are formed in clayey ground. It is true, that for the now salt-work near the battery of Araya, the seawater is received into pits, as in the salt marshes of the south of Frunce; but in the island of Margarcta, near Pampatar, salt is manufactured by employing only fresh water, with which the muriatiferous clay has first been lixivated.

We must not confound the salt disseminated in these claycy soils with that contained in the sands of the seashore, on the coasts of Normandy. These phenomena, considered in a gcognostical point of view, have scarcely any properties in common. I have seen muriatiferous clay at the level of the ocean at Punta Aaya, and at two thousand toises' height in the Cordilleras of New Grenada. If in the former of these places it lies on very recent shelly breccia, it forms, on the contrary, in Austria near Ischel, a considerable stratum in the Alpine limestone, which, though equally posterior to the existence of organic life on the globe, is nevertheless of high antiquity, as is proved by the great number of rocks with which it is covered. We shall not question, that sal-gem, either pure or mixed with muriatiforons clay, may have been deposited by an ancient sea; but everything evinces that it was formed during an ordor of things bearing no resemblance to that in which the sea at present, by a slower opcration, deposits a few particles of muriate of soda on the sands of our shores. In the same manner as sulphur and coal belong to periods of formation very remote from each other, the sal-gem is also found sometimes in transition gypsum, ${ }^{*}$ sometimes in the Alpine limestonet, sometimes in a muriatiferous clay lying on a very

[^60]receut saudstone*, and lastly, sometimes in a gypsuu $\dagger$ posterior to the ehalk.

The notr salt-works of Araya hare five reservoirs, or pits, the largest of which have two thousand three hundred square toises surface. Their mean depth is eight inches. Use is made both of tho rain-water, which by filtration collects at the lowest part of the plain, and of the water of the sea, which cuters by canals, or martellieres, when the flood-tide is favoured by the winds. The situar tion of these new salt-works is less adrantagcous than that of the lagoon. The waters which fall into the latter pass over steeper slopes, washing a greater extent of ground.
The earth already lixiviated is never carried away here, as it is from time to time in the island of Margareta ; nor have

\author{

* At Punta Araya.
}
$\pm$ Gypsum of the third formation unong the secondary gypsums. The first formation contains the gypsum iu which are found the brine-springs of Thuringia, and which is placed either in the Alpine limestone or zechstein, to which it essentially belongs (Freiesleben, Geognost. Arbeiten, tom. ii. p. 131), or between the zechstein and the limestone of the Jura, or between the zechstein and the new sandstone. It is the ancient gypsum of secondary formation of Werner's sehool (älterer flözgyps), which we almost preferably call muriatiferous gypsum. The second formation is composed of tibrous gypsum, placed either in the molasse or new sandstone, or bewwen this and the uppor limestonc. It abonnds in common clay, whieh differs essentially from the salzthon or muriariferons clay. The third formation of gypsum is more recent than chalk. To this belongs the bony gypsum of Paris; and, as appears from the researches of Mr. Steffens (Geogn. Aufsatsze, 1810, p. 142), the gypsum of Segeberg, in Holstein, in which sal-gem is sometimes disseminated in very small nests (Jenaische Litteratur-Zeitung, 1813, p. 100). The gypsum of Paris, lying between a cerite limestone, which corers elalk and a sandstone without shells, is distinguished by fossil bones of quadrupeds, while the Segeberg and Lunebourg gypsums, the position of whiel is more ancertain, are eharacterized by the boraeits which they contain. Two other formations, far anterior to the three we have just mentioned, are the transition gypsum (iibergangsgyps) of Aigle, and the primitive gypsum (urgyps) of the valley of Canaria, near Airolo. I flatter myself that I may reuder some serviee to those geologists who prefer the knowledge of positive facts to speeulation on the origin of things, by furnishing them with materials from which they may generalize their ideas on the formation of roek's in both hemispheres. The relative antiquity of the formations is the principal objeet of a scienee which is to render us acquainted with the structure of the globe; that is to say, the nature of the strata whieh eonstitute the erust of our planet.
wells been dug in the muriatiferous clay, with the view of finding strata richer in muriate of soda. The salineros, or salt-workers generally complain of want of rain; and in the new salt-works, it appears to me difficult to determine what quantity of salt is derived solely from the waters of the sea. The natives estimate it at a sixth of the total produce. The evaporation is extremely strong, and favoured by the constant motion of the air; so that the salt is collected in eighteen or twenty days after the pits are filled.

Thongh the muriate of soda is manufactured with less care in the peninsula of Araya than at the salt-works of Europe, it is nerertheless purer, and contains less of earthy muriates and sulphates. We know not whether this purity may be attributed to that portion of the salt which is furnished by the sea; for though it is extremely probable, that the quantity of salt dissolved in the waters of the ocean is nearly the same under every zone, it is not less uncertain whether the proportion between the muriate of soda, the muriate and sulphate of magnesia, and the sulphate and carbonate of lime, be equally inrariable.

Having examincd the salt-works, and terminated our geodesical operations, we departed at the decline of day to sleep at an Indian hnt, some miles distant, near the ruins of the castle of Araya. Directing our course southward, we traversed first the plain corered with mnriatiferous clay, and stripped of regetation; then two chains of hills of saudstone, between which the lagoon is situated. Night overtook us while we were in a narrow path, bordered on onc side by the sea, and on the other by a range of perpendicular rocks. The tide was rising rapidly, and narrowed the road at every step. We at length arrived at the foot of the old castle of Araya, where we enjoyed a prospect that had in it something lugubrions and romantic. The ruins stand on a bare and arid mountain, crowned with agave, colummar cactus, and thorny mimosas: they bear less resemblance to the works of man, than to those masses of rock which were ruptnred at the early revolutions of the globe.

We were desirous of stopping to admire this majestic spectacle, and to observe the setting of Terus, whose disk appeared at intervals betwcen the yawning crannies of the
castle; but the muletcer, who served as our guide, was parched with thirst, and pressed us earncstly to return. He had long perccived that we had lost our way; and as he hoped to worls on our fears he continually warncd us of the danger of tigers and rattlcsnakes. Venomous reptiles are, indeed, very common near the castle of Araya; and two jaguars had been lately killed at the entrance of the village of Maniquarez. If we might judge from their sliins, which were preserved, their size was not less than that of the Indian tiger. We vainly represented to our guide that those animals did not attack men where the goats furnished them with abundant prey; we were obliged to yield, and return. After having proceeded three quarters of an hour along a shore covered by the tide we were joincd by the negro, who carried our provision. Uneasy at not seeing us arrive, he had come to mcet us, and he led us through a wood of nopals to a hut inhabited by an Indian family. We were received with the cordial hospitality observed in this couutry among people of every tribe. The hnt in which we slung our hammocks was very clcan; and there we found fish, plantains, and what in the torrid zone is preferable to the most sumptuons food, excellent water.

The next day at sunrise we found that the hut in which we had passed the night formed part of a group of small dwellings on the borders of the salt lake, the remains of a considerable village which had formerly stood near the castlc. The ruins of a church were scen partly buried in the sand, and covered with brushwood. When, in 1762, to sare the expense of the garrison, the castle of Araya was totally dismantled, the Indians and Mulattocs who were scttled in the neighbourhood emigrated by dcgrecs to Maniquarez, to Cariaco, and in the suburb of the Guayquerias at Cumana. A small nomber, bound from affection to their native soil, remained in this wild and barren spot. These poor people live by catching fish, which are cxtremcly abundant on the coast and the neighbouring shoals. They appear satisfied with their condition, and think it strange when they are asked why they have no gardens or culinary vegetables. Our gardens, they reply, are beyond the gulf; when we carry our fish to Cumana, we bring back plantains, cocoa nuts, and cassava. This system of cconomy, which favours
idleness, is followed at Maniquarez, and throughout tho whole peninsula of Araya. The chief wealth of the inhabitants consists in goats, which are of a very large and very fine brced, and rove in the fields like those at the Peak of Teneriffe. They have become entirely wild, and are marked like the mules, because it would be difficult to rccognize them from their colour or the arrangement of their spots. These wild goats are of a brownish yellow, and are not raried in eolour like domestic aninals. If in hunting, a colonist kills a goat which he does not consider as his own property, he earries it immediately to the neighbour to whom it belongs. During two days we heard it everywhere spoken of as a very extraordinary circumstance, that an inhabitant of Maniquarez had lost a goat, on which it was probable that a neighbouring family had regale? themselves.

Among the Mulattoes, whose huts surround the salt lake, we found a shoemaker of Castilian descent. He reccived us with the air of gravity and self-sufficiency which in those countries characterize almost all persons who are conscious of possessing some peeuliar talent. He was employed in stretching the string of his bow, and sharpening his arrows to shoot birds. His trade of a shoemaker could not be very lucrative in a country where the greater part of the inhabitants go barefooted; and he only complained that, on acconnt of the dearness of European gunpowler, a man of his quality was reduced to employ the same weapons as the Indians. He was the sage of the plain; he understood the formation of the salt by the influence of the sun and full moon, the symptoms of earthquakes, the marks by which mines of gold and silver are discovered, and the medicinal plants, which, like all the other eolonists from Chile to California, he classified into hot and cold.* Having collected the traditions of the country, he gave us some curions acconnts of the pearls of Cubagua, objects of lusury, which he treated with the utmost contempt. To show us how familiar to him were the saered writings he took a pride in reminding us that Job preferred wisdom to all the pcarls of the Indies. His philosophy was eireumseribed to the narrow cirele of the wants of life. The possession of a very strong ass, able

[^61]to carry a heavy load of plantains to the embarcadero, was the consummation of all his wishes.

After a long discourse on the emptiness of human greatness, he drew from a leathern pouch a few very small opaque pearls, which he forced us to accept, enjoining us at the same time to note on our tablets that a poor shoemaker of Araya, but a white man, and of noble Castilian race, had been enabled to give us something which, on the other side of the sea,* was sought for as very precious. I here acquit myself of the promise I made to this worthy man, who disinterestedly refused to accept of the slightest retribution. The Pearl Coast presents the same aspect of misery as the countries of gold and diamonds, Choco and Brazil; but misery is not there attended with that immoderate desire of gain which is excited by mineral wealth.

The pearl-breeding oyster (Aviculat margaritifera, Ouvier) abounds on the shoals which extend from Cape Paria to Cape la Vela. The islands of Thargareta, Cubagua, Coche, Punta Araya, and the mouth of the Rio la Macha, were, in the sixteenth century, as celebrated as were the Persian Gulf and the island of Taprobana among the aucients. It is incorrectly alleged by some historians that the natives of America were unacquainted with the luxury of pearls. The first Spaniards who landed in Terra Firma found the savages decked with pearl necklaces and bracelets; and among the civilized people of Mexico and Peru, pearls of a beautiful form were extremely sought after. I have published a dissertation on the statue of a Mexican priestess in basalt, whose head-dress, resembling the calantica of the heads of Isis, is ornamented with pearls. Las Casas and Benzoni have described, but not without some exaggeration, the cruelties which werc exercised on the unhappy Indian slaves and negroes employed in the pearl fishery. At tho beginning of the conqnest the island of Coche alone furuished pearls amounting in value to fifteen hundred marks per month.

The quint which the king's officers drew from the produce of pearls, amounted to fifteen thousand ducats; which, according to the value of the precious metals in those times,

[^62]and the extensiveness of contraband trade, may be regarded as a very considerable sum. It appears that till 1530 the value of the pearls sent to Europe amonnted yearly on an average to more than eight hondred thousand piastres. In order to judge of the importance of this branch of commerce to Seville, T'oledo, Antwerp, and Genoa, we should recollect that at the same period the whole of the mines of America did not furnish two millions of piastres; and that the flect of Orando was thought to contain immense wealth, because it had on board nearly two thousand six hundred marks of silver. Pearls were the more songht after, as the luxury of Asia had been introduced into Europe by two ways diametrically opposite: that of Constantinople, where the Palæologi wore garments covered with strings of pearls; and that of Gronada, the residence of the Moorish kings, who displayed at their court all the luxury of the Rast. The pearls of the East were preferred to those of the West; but the number of the latter which circulated in commerce was nevertheless considerable at the period immediately followed the discovery of America. In Italy as well as in Spain, the islet of Cubagua became the object of numerous mercantile spcculations.

Benzoni* relates the adventure of one Luigi Lampagnano, to whom Charles the Fifth granted the privilege of proceeding with fire carvels to the coasts of Cumana to fish for pearls. The colonists sent him back with this bold message: "That the emperor was too liberal of what was not his own, and that he had no right to dispose of the oysters which live at the bottom of the sea."

The pearl fishery diminished rapidly about the end of the sixteenth century; and, according to Laet, it had long ceased in $1633 . \dagger$ The industry of the Venetians, who imitated fine pearls with great cxactness, and the frequent use of cut

* La Hist. del Mondo Nuovo, p. 34. Luigi Lampagnano, a relation of the assassin of the Duke of Milan, Galeazzo Maria Sforza, could not pay the merchants of Seville who had advanced the money for his voyage; he remained fivc years at Cubagua, and died in a fit of insanity.
$t$ "Insularum Cubagux et Coches quondam magna fuit dignitas, quum Unionum captura floreret: nunc, illa deficiente, obscura admodum fama." Laet, Noya Orbis, p. 669. This accurate compiler, speaking of Punta Araya, edds, this country is so forgotten, "ut vix ulla Americæ meridi" sualis pass hodie obscurior sit."
diamonds,* rendered the fisheries of Cubagua less lucrative At the same time, the oysters which yielded the pearle became scareer, not, because, according to a popular tradition, they were frightened by the sonnd of the oars, and removed elsewhere; but beeause their propagation had been impeded by the imprudent destruction of the shells by thousands. The pearl-bearing oyster is of a more delicate nature than most of the other acephalons mollusea. At the island of Ceylon, where, in the bay of Condeatehy, the fishery employs six hundred divers, and where the :mnnal produce is more than half a million of piastres, it has vainly been attempted to transplant the oysters to other purts of the const. The governnent permits fishing there only during a single month; while at Cubagua the bank of shells was fished at all scasons. To form an idea of the destruction of the species caused by the divers, we must remember that a boat sometimes collects, in two or three weeks, more than thirty-five thousand oysters. 'The animal lives but nine or ten years; and it is only in its fourth year that the pearls begin to show themselves. In ten thonsand shells there is often not a single pearl of value. Tradition records that on the bank of Margareta the fishermen opened the shells one by one: in the island of Ceylon the animals are thrown into heaps to rot in the air; and to separate the pearls which are not attached to the shell, the animal pulp is washed, as miuers wash the sand which contains grains of gold, tin, or diamonds.
At present Spanish America furnishes no other pearls for trade than those of the gulf of l'mama, and the mouth of the Rio de la Macha. On the shouls which surround Cnbagua, Coche, and the island of Margareta, the fishery is as much neglected as on the coasts of Califormia. $\dagger$ It is believed at Cumana, that the pearl-orster has greatly multiplied after two centuries of repose; ind in 1812, some new attempts were made at Margareta for the fishing of pearls. It has been asked, why the pearls found at present in shells which become entangled in the fishermen's nets are so small, and

[^63]have so little brilliancy, ${ }^{*}$ whist, on the Spaniards arrival, they were extremely beautiful, though the Indiaus doubtless had not taken the trouble of diving to collect them. The problem is so much the more dificult to solve, as we know not whether earthquakes may lave altered the nature of tho bottom of the sea, or whether the changes of the submarine currents may have had an iufluence either on the temperature of the water, or on the abundance of certain mollusca on which the Aronde feeds.

On the moruing of the 20th our host's son, a young aud very robust Indian, condueted us by the way of Barigon and Caney to the village of Maniquarez, which was four hours' walk. From the effect of the reverberation of the sands, the thermometer kept up to $31^{\circ} 3$. The cyliudric cactus, which bordered the road, gave the landscape an appearauce of rerdure, without atfording either eoolness or shade. Before our guide had malked a league, he began to sit domn every moment, and at length he wished to repose muder the shade of a fine tanarind tree near Casas de la Vela, to await the approach of night. This characteristie trait, which we observed every time we travelled with Indians, has giveu rise to very erroneous illas of the physical eonstitutions of the different races of men. The copper-eoloured uative, more accustomed to the buning heat of the climate, than the European travelicr, complains morc, hecause he is stimulated by no intcrest. Money is without attractiou for him; and if he permits himself to be tempted hy gain for a moment, he repents of his resolution as soon as he is on the road. The sane Indian, who would complain, when in herborizing we loaded him with a box filled with plants, would row his canoe fourtecn or fifteen hours together, against the strongest current, beeause he wished to return to his fimily. In order to form a true judgment of the muscular strengh of the people, we should obscrve then in cireumstances where their actions are determined by a necessity and a will cqually energetic.

We examined the ruins of Santiago, $\dagger$ the structure of

[^64]Which is remarkable for its extreme solidity. The walls of frecstone, fire fect thick, have been blown up by mines; but we still found masses of seren or eight hundred feet square, which have scarcely a carack in them. Our guide showed us a cistern (aljibe) thirty feet decp, which, though much damaged, fumishes water to the inbabitants of the peninsula of Araya. This cistern was funished in 1681, by the governor Don Juan de Padilla Guardiola, the same who built at Cumana the small fort of Santa Maria. As the basin is covered with an arched ranlt, the water, which is of excellent quality, keeps very cool: the couferre, while they decompose the carburetted hydrogen, also shelter worms which hinder the propigation of small insects. It had been beliered for ages, that the peninsula of Aruya was entirely destitute of springs of fresh water ; but in $1 \dot{7} 97$, after many uscless resenthes, the inbabitants of Maniquarez succeeded in discovering some.

In crossing the arid hills of Cape Cinial, we perecived a strong smell of petroleum. The wind blew from the direction in which the springs of this substance are found, and which were mentioned by the first histurians of these commtries.* Near the village of Miniquaren, the mica-sate $\dagger$ romes out from below the secondary rock, forming a chain of mountains from one landred and fifty to one huidred and eighty toises in height. The direction of the primitive rock near Cape Sotto is from north-cast to south-west; its strata incline fifty dogrees to the north-west. The mica-slate is silvery white, of lamellar and undulated texture, and contains garnets. Strata of quarte, the thickness of which varies from thee to four toises, tharesse the miea-slate, as we may observe in several james hollowed out by the waters. We detached with difficulty a fagment of cyanite from a block of splintered and milky quartz, which was isolated on the shore. This was the only time we found this substance in South America. +
This latter deuomination was formerly synonymous with CumanaHerrera, p. 14.

* Oviedo, terms it "A resinous, aromatic, and medicinal liquor."
$\dagger$ The Piedra pelada of the Creoles.
$\ddagger$ In New Spain, the cyanite has been discovered only in the province of Guatimula, at Estancia Grande, -Del Lio, Tablas Min., 1804, 1. 27.

The potterics of Maniquarez, celebrated from time immemorial, form a branch of industry which is cxelusively in the hands of the Indian women. The manufacture is still carriect on according to the method used before the conquest. It indicates both the infaucy of the art, and that unchangeability of manners which is characteristic of all the natives of America. Three centurics have been insuflicient to introduce the potter's-wheel, on a coast which is not above thirty or forty days' sail from Spain. The natives hare some corifused notions with respect to the existence of this machine, and they would no doubt make use of it if it were introduced among them. The quarries whence they obtain the clay are half a league to the east of Maniquarcz. This clay is produced by natural decomposition of a mica-slate reddened by oxide of iron. The Indian women prefer the part most abounding in mica; and with great skill fashion vessels two or three feet in diameter, giving them a very regular curve. As they are not acquainted with the use of orens, they place twigs of desmanthus, cassia, and the arborescent capparis, around the pots, and bake them in the open air. To the east of the quarry which furnishes the clay is the ravine of La Mina. It is asserted, that, a short time after the conguest, some Venetiaus extracted gold from the mica-slate. It appears, that this metal was not collected in veius of quartz, but was found disseminated in the rock, as it is sometimes in granite and gneiss.

At Maniquarez we met with some crcoles, who had been huuting at Cubagua. Deer of a small breed are so common in this uninhabited islet, that a single individual may kill threc or four in a day. I know not by what accident thess animals bave got thither, for Laet and other chroniclers of these conutries, speaking of the foundation of New Cadiz, mentiou ouly the great abundance of rabbits. The venado of Cnbagua belongs to one of those numerous species of small American decr, which zoologists have long confomaded undcr tho vague name of Cervus mexicanus. It does not appear to be the same as the hind of the sarannabs of $\mathrm{Ca}_{\mathrm{a}}$ yenne, or the guazuti of Paraguay, which live also in licrds. Its colour is a brownish red on the back, and white under the belly; and it is spotted like the aris. In the plains of Cari we were shown, as a thing vcry rare in these hot
climates, a variety quite white. It was a female of the size of the roebuck of Europe, and of a very elegant shape. White varicties are found in the New Continent even among the tigers. Azara saw a jaguar, the skin of which was wholly white, with merely the shadow, as it might be termed, of a few circular spots.

Of all the productions on the coasts of Araya, that which the people consider as the most extraordinary, or we may sar the most marvellous, is 'the stone of the eyes,' (piedra de los ojos.) This calcareous substance is a frequent subject of conversation: being, according to the natural philosophy of the natives, both a stove and an animal. It is found in the sand, where it is motionless; but if placed on a polished surface, for instance on a perter or earthern plate, it mores when excited by lemon juice. If placed in the ere, the supposed animal turns on itself, and expels every other foreign substance that has been accidentaily introduced. At the new salt-works, and at the village of Maniquarez, these stones of the cyes** were offered to us by hundreds, and the natives were anxious to show us the experiment of the lemon juice. They cren wished to put sand into our eyes, in order that we might ourselves try the efficacy of the remedy. It was easy to see that the stenes are thin and porous opercula, which have formed part of small univalve shells. Their diameter varies from one to four lines. One of their two surfaces is plane, and the other convex. These calcareous opercula effervesce with lemon juice, and put themselves in motion in proportion as the carbonic acid is discngaged. By the effect of a similar reaction, loaves placed in an oven move sometimes on a horizontal plane; a phenomenon that has given occasion, in Europe, to the popular prejudice of enchanted ovens. The piedras de los ojos, introduced into the eye, act like the small pearls, and different round grains employed by the American sarages to increase the flowing of tears. These explanations were little to the taste of the inbabitants of Araya. Nature has the appearance of greatness to man in proportion as she is veiled in mystery; and the ignorant are prone to put faith in cverything that borders on the marvellous.

[^65]Proceding along the southern coast, to the east of Maniquarez, we find ruming out into the sea very near each othe:, three strips of land, bearing the names of Punta de Soto; Punta de la Brea, and Punta Guaratarito. In these parts the bottom of the sea is cridently formed of mica-slate, and from it near Cape de la Brea, but at eighty fect distant from the shore, there issues a spring of naphtha, the sinell of which penctrates into the interior of the peninsula. It is necessary to warle into the sea up to the maist, to examine this intcresting phenomenon. The waters are covered with zostera ; and in the midst of a very extensive bank of weeds, we distinguish a frec and circular spot of three feet in diameter, on which float a few scattercat masses of Ulva lactuca. Here the springs are found. The bottom of the gulf is covered with sand; and the petroleum, which, from itsitunsparency and its yellow colour, rescmbles naphtha, rises in jets, accompanicd by air bubbles. On treading down the bottom with the foot, we perceive that these little springs change their place. The naphtia covers the sufface of the sea to more than a thousand feet distmat. If we suppose the dip of the strata to bo regular, the mica-blate must bu but a fers toises below the sand.

We have already observed, that the muriatiferous clay of A rava contains solid and friable petroleum. This geological connection between the muriate of soda and the bitmmens is evident wherever there are mines of sal-gen or salt springs: but a very remarkable fict is the existence of a fountain of naphthal in a primitive formation. All those hitherto known belong to secondary mountaius; * a circumstance which has been supposed to favour the idea that all miceral bitumens are owing to the destruction of vegetables and animals, or to the burning of coal. In the peninsula of A raya, the naphtha flows from the primitive rock itself; and this phenomenon acquires new importance. when we recollect that the same primitive rocks contain the subterranean fires, that ou the brink of burning craters the smell of petrolcum is perceived from time to time, and that the greater part of the hot springs of America risc from gneiss and micaccons schist.

[^66]After having examined the environs of Maniquarez, we enitarked at night in a fishing-boat for Cumana. The swall crazy boats employed by the natives here, bear testimony to the extreme calmness of the sea in these regions. Our boat, thongh the best we could procure, was so leaky, that the pilot's son was constantly employed in baling out the water with a tutuma, or shell of the Crescentia cujete (calabash). It often happens in the gulf of Cariaco, and cspecially to the north of the peninsula of Araya, that canoes laden with cocoa-muts are upset in sailing too near the wind, and against the tide.

The inlabitints of Araya, whom we visited a secoud time on returning from the Orinoco, have not forgotten that their peninsula was one of the points first peopled by the Spaniards. They love to talk of the pearl fishery; of the ruins of the castle of Santiago, which they hope to see some day rebuilt; and of everytling that recalls to mind the ancient splendonr of those countries. In China and Japan those inventions are considered as recent, which have not been known above two tholsand ycars; ju the European colonies an event appears extreniely old, if it dates back threc centuries, of about the period of the discovery of America.

## Chapter VI.

## Mountaine of New Andalusia.-Valley of Cumanacoa.-Summit of the Cocollar.-Missions of the Chayma Indians.

OUr first risit to the peninsula of Araya was soon succeeded by an excursion to the monntains of the missions of the Chayma Indians, where a rariety of interesting objects claimed our attention. Wo entered on a country studded with forests, and visited a convent surrounded by palm-trees and arborescent ferns. It was situated in a narrow valley, where we felt the enjoyment of a cool and delicious climate, in the ceutre of the torrid zonc. The surrounding mountains contain eaverns haunted by thousands of nocturnal birds; and, what affects the imagination more than all the wonders of the physical world, we find beyond these mountains a people lately nomade, and still nearly in a state of uature, wild without being barbarous. It was in the promoutory of Paria that Columbus first descried the continent; there terminate these valleys, laid waste alternately by the warlike anthropophagic Carib and by the commercial and polished nations of Europe. At the beginning of the sixteenth century the ill-fated Indians of the coasts of Carupano, of Macarapan, and of Caracas, were treated in the same mamer as the inhabitants of the eoast of Guinea in our days. The soil of the islands was eultivated, the regetable produce of the Old World was transplanted thither, but a regular system of colonization remained long unknown on the New Continent. If the Spaniards visited its shores, it was only to procure, either by violence or exchange, slaves, pearls, grains of gold, and dye-woods; and endearours were made to ennoble the metives of this insatiable avarice by the pretence of enthusiastie zeal in the cause of religion.
The trade in the copper-coloured Indians was accompanied by the same acts of inhumanity as that whieh characterizes the traffic in African negroes; it was attended also by the same result, that of rendering both the conquerors and the conquered more ferocious. Thence wars became more frequent
among the natires; prisoners were dragged from the inland countries to the coast, to be sold to the whites, who coaded them with chains in their ships. Yet the Spaniards were at that period, and long after, one of the most polished nations of Europe. The light which art and literature then shed over Italy, was reflected on every nation whose language emanated from the same source as that of Dante and Petrarch. It might have been expected that a general improvement of manners would be the natural consequence of this noble arakening of the mind, this sublime soaring of the imagination. But in distant regions, wherever the thirst of wealth has introdnced the abuse of power, the nations of Europe, at erery period of their history, have displayed the same character. The illustrious era of Leo $\mathbf{X}$ was signalized in the New World by acts of cruelty that seemed to belong to the most barbarous ages. We are less surprised, howerer, at the horrible pictmre presented by the eonquest of America when we think of the acts that are still perpetrated on the western coast of Africa, notwithctanding the benefits of a more humane legislation.

The principles adopted by Charles F . had abolished tho slare trade on the New Continent. But the Conquistadores, by the continuation of their incursions, prolonged the system of petty warfare which diminished the Ameriean population, perpetuated mational animosities, and during a long period crushed the seeds of rising civilization. At length the missionaries, under the protection of the secular arm, spoke words of peace. It was the privilcge of religion to console humanity for a part of the evils committed in its name; to plead the cause of the matives before lings, to resist the violence of the commendataries, and to asscmble wandering tribes into small eommunities called Missions.

But these institutions, uscful at first in stopping the effusion of blood, and in laying the first basis of society, have become in their result hostile to its progress. The effects of this insulated system have been such that the Indians have remained in a state little different from that in whieh they existed whilst yet their scattered dwellings were not colleeted round the habitation of a missionary. Their number has considerably augmented, but the sphere of their ideas is not enlarged. They have progressive-y. lost that
rigour of eharacter and that natural vivacity which in every state of society are the noble fruits of independence. By subjecting to $\mathbf{\text { mivariable res even the slightest actions of }}$ their domestic life, they have been rendered stupid by the effort to render them obedient. Their subsistence is in general more certain, and their habits more pacifie, but subject to the coustraint and the dull monotony of the government of the Missions, they show by their gloomy and reserved looks that they hare not sacrificed their liberty to their repose without regret.

On the th of September, at five in the morning, we began our journey to the Missions of the Chayma Indims and the group of lofty mountains which traverse New Andalusia. On aecount of the extreme difficulties of the road, we had been advised to reduce our baggage to a very small bulk. Two beasts of burden were sufficient to carry our provision, our instruments, and the paper necessary to dry our plants. One chest contained a sextant, a dippingncedle, au apparatus to determine the magnetic variation, a few thermometers, and Saussure's hygrometer. The gratest changes in the pressure of the air in these climates, on the coasts, amount only to $1-1 \cdot 3$ of a line; and if at any given hour or place the height of the mercury be once marked, the variations which that height experiences throughout the whole year, at every hour of the day or night, may with some accuracy be determined.

The morning was deliciously cool. The road, or rather path, which leads to Cumanacoa, rums along the right bank of the Manzanares, passing by the hospital of the Capuchins, situated in a small wood of hignmevite and arborescent capparis.* On leaving Cumana we enjoyed during the short duration of the twilight, from the top of the hill of San Francisco, an extensive view over the sea, the plain covered with berat and its golden flowers, and the mountains of the Brigantinc. We were struck by the great proximity in

[^67]which the Cordillera appeared before the disk of the rising sun had reached the horizon. The tint of the summits is of a decper bhe, their ontline is more strongly marked, and their masses are mone detached, as long as the transparency of the air is undisturbed be the rapours, which, after acenmulating during the nirht in the vallers, rise in proportion as the atmosphere acquires wameth.

At the hospital of the Divina Pistora the path turns to north-east, and stretches for two leagues over a soil withont trees, and fomerly levelled by the waters. We there found not only cactuses, tufts of cistus-leared tribulus, and the beantitul purple euphorbia, * bat also the aricennia, the allionit, the sesuvimm, the thalinum, and most of the portulaceons plants which grow on the banks of the gulf of Cariaco. This geographical distribution of plants appears to designate the limits of the ancient const, and to prove that the hills alongo the southern side of which we were passing, formed heretofore a smatl ishand, sepatated from the continent by an arm of the sea.

After walking two hours, we arrived at the foot of the high chain of the interior mountains, which stretches from east to west; from the Brigantine to the Cerro de San Sorenzo. There, new rocks appear, and with them another aspect of regetation. Brery object assumes a more majestic and picturesque chameter; the soil, watered by springs, is furowed in every dircction: trees of gigantic height, covered with lianas, cise from the ravines; their bark, black and burnt by the double action of the light and the oxygen of the atmospherc, contrusts with the fresh rerdure of the pothos and dracontium, the tongh and shining leaves of which are sonctimes sevcral feet long. The parasite monocotyledons take between the tropies the place of the moss and lichens of our northern zone. As we advanced, the forms and grouping of the rocks reminded us of Switzerland and the 'lyrol. The helicomia, costus, maranta, and other plants of the family of the balisiers (Canna indica), which near the coasts regetate only in damp and low places, Hourish in the American Alps at considerable height. Thus, by a singular similitude, in the torrid zone, under the influence of an atmosphere continually londed with rapours * Euphorbia tithymaloides.
the mountain regetation presents the same features as the ragetation of the marshes in the north of Europe on soil moistened by melting snow.*

Before we leave the plains of Cumana, and the breccia, or calcareons sandstone, which constitutes the soil of the searide, we will describe the difterent strata of which this very recent formation is composed, as we observed it on the batk of the hills that surround the castle of San Antonio.
The breccia, or calcareous sandstone, is a local and partial formation, peculiar to the penimsula of Araya, the coasts of Cumana, and Caracas. We ngain found it at Cabo Blaneo, to the west of the port of Guaym, where it contains, besides troken shells and madrepores, fragments, often angular, of yuartz and gueiss. This circunstance assimilates the breccia to that recent sandstone called by the German mineralogists nagelfuke, which corers so great a part of Switzerland to the height of a thousand toises, without presenting any trace of manine productions. Near Comana the formation of the calcareous breccia contains:-1st, a compact whitish grey limestone, the strata of which, sonctimes horizontal, sometimes irregularly inelined, are from five to sir inches thick; sonc beds are almost unmixed with petrifactions, but in the greatest part the cardites, the turbinitos, the ostracites, and whells of simall dimension, are timud so elosely connected, that the calcareous matter forms only a cement, by which the grains of quartz and the organized bodies are nnited. 2dy, a calcarcous sandstone, in which the graims of sand are much more firequent than the petrified shells; other strata form a saudstone entirely free from organic fragments, yiclding but a small eflervescence with acids, and enclosing not lamelle of mica, bnt nodules of compact brown iron-ore: $3 d$, beds of indurated clay containing solenite and lamellar g.psum.

The breceia, or agglomerate of the sca-coast, just described, has a white tint, and it lies immediatcly on the calcarcous formation of Cumanacoa, which is of a bluish gree. These two rocks form a contrast no less striking than the molasee (bur-stone) of the Pays de Yand, with the calcarcous limestone of the Jura. It must he olserved, that, by contact of

* Wahlenberg, de legetatione Helveliee, et summi Septentrionis, P1. $47,54$.
the two formations lying upon each other, the beds of the limestone of Cumanacoa, which I consider as an Alpine limestone, are always largely mised with clay and mart. Lying, like the mica-slate of Araya, north-cast and southwest, they are inelined, near Punta Delgada, under an angle of 60 degrees to south-cast.

We traversed the forest by a narrow path, along a rivalet, which rolls foaming over a bed of rocks. We observed, that the regetation was more brilliant, wherever the Alpine limestone was covered by a quartzose sandstone without petrifactions, and very different from the breceia of the sea-coast. The cause of this phenomenon depends probably not so much on the nature of the gromnd, as on the greater hamidity of the soil. The quartzose sindstone contains thin strata of a hackish clay-slate,* which might easily be confounded with the secondary thonsectioffir; and these strata hinder the water from filtering into the erevices, of which the Alpine limestone is full. This last offers to view here, as in Siltzburg, and on the chain of the Apeunincs, broken and steep, beds. The sandstone. on the contrary, wherever it is seated on the caleareous rock, renders the aspect of the scene less wild. The hills which it forms appear more rounded, and the gentler slopes are covered with a thicker mould.

In humid places, where the sandstone envelopes the Alpine limestone, some trace of cultivation is constantly found. We met with huts inhabitel by mestizoes in the ravine of Los Frailes, as well as between the Cuesta de Cancyes, and the Rio Guriental. Each of these huts stands in the centre of an enclosure, containing plantains, papaw-trees, sugarcanes. and maize. We night be surprised at the snall extent of these cultivated spots, if we did not recolleet that an aere planted with plantains $\dagger$ produces nearly twentr times as much food as the some space sown with com. In Europe, our wheat, harley, :und rye cover rast spaces of ground ; and in general the arable kinds touch each other, wherever the inhabitants live upon corn. It is different under the torrid :one, where man obtains food from plants which yield more abundant and earlier harvests. In those favoured climes, the fertility of the soil is proportioned to the heat and bumidity of the atmosphere. An immense population finds

+ Musa paradisiaca.
abundant rourishment withiu a narrow space, corered with plantains, cassava, yams, and maize. The isolated situation of the huts dispersed through the forest indicates to the traveller the fecundity of nature, where a small spot of culvated land suffices for the wants of several families.

These considerations on the agriculture of the torrid zone involuntarily remind us of the intimate connexion existing between the extent of laud clenred, and the progress of socicty. The richness of the soil, and the vigon of organic life, by multiplying the means of subsistence, retard the progress of nations in the pathis of civilization. Under so mild and uniform a climate, the only urgeut want of man is that of food. This want only, excites him to labour; and we may easily conceive why, in the midst of abundance, beneath the shade of the plantain and bread-fruit tree, the iutellectual faculties unfold themselves less rapidly than under a risourous sky, in the region of corn, where our race is engaged in a perpetual stuuggle with the elcments. In Europe we estimate the number of the iuhabitants of a country by the extent of cultivation: within the tropirs, on the contrary, in the wamest and most humid parts of South Amcrica, rery populous provinces appear almosi deverted; because man, to find nourishment, cultivates but a small number of acres. These cireumstances modify the physical appearance of the country and the character of its inlabitants, giving to both a peculiar physiognony; the wild and uncultivated stamp, which belongs to natiore, ere its primitive type has becn altered by art. Without neighbours, almost unconnected with the rest of mankind, cach family of settlers forms a separate tribe. This insulaied state arrests or retards the progress of civiization, which advances only in proportion as society becomes mumerous, and its connexions more intimate and multiplied. But, on the other hand, it is solitude that developes and strengthens in man the sentiment of liberty and independence; and gives birth to that noble pride of character which has at all times distinguished the Castilian race.

From these causes, the land in the most populous regions of equinoctial America still retains a wild aspect, whicl is destroyed in temperate climates by the caltivation of corn Within the tropics the agricultura? nations occupy less
fround: man has there less exteuded his empire; he may be said to appear, not as all ibsolute master, who changes at will the surface of the soil, but as a transient guest, who quietly enjoys the gifts ot nature. There, in the neighbourhood of the most populons cities, the land remaius studded with forests, or covered with a thick mould, unfur, rowed by the plough. Spontancous vegetation still predominates over cultivated plants, and deternines the aspect of the laudscape. It is probable that this state of things will change very slowly. If in our temperate regions the cultivation of corn contributes to throw a dull uniformity upon the land we have cleared, we camnot doubt, that, eveis with increasing population, the torrid zone will preserve that majesty of vegetable forms, those marks of an unsubdued, virgin nature, whieh render it so attractive and so pieturesque. Thus it is that, by a remarkable concatenation of physical and moral causes, the choice and production of alimentary plants have an influence on three important objeets at once; the association or the isolated state of families, the more or less rapid progress of civilization, and the individual character of the landseape.
In proportion as we penetrated into the forest, the barometer indicated the progressive eleration of the land. The trumks of the trees presented here in extraordinary phenomenon ; a gramincous plaut, with verticillate branehes,* climbs, like a liana, eight or teu feet high, and forms festoons, which cross the path, and swiug about with the wind. We halted, abont three o'cloek in the afternoon, on a small flat, kuown by the name of Quetepe, and situated about one hundred and ninety toises above the level of the sea. A few small houses have beeu ereeted near a spring, well known by the natives for its coolness and great salubrity. We found the water delicious. Its temperature was only $22.5^{\circ}$ of the ceutigrade thermometer, while that of the air was $28 \cdot 7^{\circ}$. The springs which deseend from the neighbouring mountains of a greater height often indicate a too rapild deerement of lieat. If indeed we suppose the mean temperature of the water on the coast of Cumana equal to $26^{\circ}$, we must conclude, nuless other loeal causes modify the temperature of the

[^68]springs, that the spring of Quctepe aequires its great eoolness at more than 350 toises of absolute elevation. With respeet to the springs which gush out in the plains of the torrid zone, or at a small elevation, it may be observed, in general. that it is only in regions where the mean temperature of summer essentially differs from that of the whole year, that the inhabitants hive extremely cold spring water during the season of great heat. The Caplanders, near Umea and Sorsele, in the 65 th degree of latitude, drink spring-water, the temperature of which, in the month of August, is seareely two or three degrees abore freezing point; while during the day the heat of the air rises in the shade, in the same northern regions, to 26 or 27 degrees. In the temperate climates of Franee and Gernany, the differenee between the air and the springs never exeeeds 16 or 17 degrees; between the tropics it seldom rises to 5 or 6 degrees. It is easy to aecount for these phenomena, when we reeollect that the interior of the globe, and the subterrmeons waters, have a temperature almost identieal with the ammal mean temperature of the air; and that the latter diflers from the mean heat of summer, in proportion to the distanee from the equator.
From the top of athill of sandstone, which orerlooks the spring of Quetepe, we had a magnificent view of the sea, of cape Maeanao, and the peninsulit of Maniqnarez. At our feet an immense forest extended to the edge of the oecan. The tops of the trees, intertwined with limas, and erowned with long wreaths of flowers, formed a vast earpet of verdure, the dark tint of which augmented the splendour of the acrial light. This picture struek us the more foreibly, as we then first beheld those great masses of tropical regitation. On the hill of Quetepe, at the foot of the Malpighia eoecllobrefolia, the leaves of which are extremely eoriaeeous, we gathered, among tults of the Polygala montana, the first melastomas, especially that beautiful speeies deseribed under the name of the Melistoma rufeseens.

As we advaneed toward the south-west, the soil became dry and sandy. We elimed a group of mountains, which separate the const from the vast plains, or sarannahs, bordered by the Orinoco. That part of the group, over whiel passos the road to Cumanacoa, is destitute of vegetation, and has steep declivities both on the north and the soutb

It has received the name of the Inposille, because it is believed that, in the case of hostile invasion, this ridge of mountains would be inaccessible to the enemy, and would offer an asylum to the imhabitants of Cumana. We reached the top a little before sunset, and I had scarccly time to take a few horary angles, to determine the longitude of the place by means of the chronometer.

The view from the Imposible is finer and more extensive than that from the table-land of Quetepe. We distinguished clearly by the naked eyc the flattened top of the Brigantine (the position of which it would be important to fix accurately), the embarcadero or landing-place, and the roadstead of Cumana. The rocky coast of the peninsula of Araya was discernible in its whole length. We were particularly struck with the extraordinary configuration of a port, known by the name of Iaguna Grande, or Laguna del Obispo. A vast basin, surrounded by high mountains, communicates with the gulf of Cariaco by a narrow channel which admits only of the passage of one ship at a timc. This port is capable of containing sereral squadrons at once. It is an unimhabited place, but annually frequented by vessels, which carry mules to the West India Islands. There are some pasture grounds at the farther end of the bay. We traced the sinuosities of this arm of the sea, which, like a river, has dug a bed between perpendicular rocks destitute of veretation. This singular prospect reminded us of the fanciful landseape which Leonardo da Vinci has made the back-ground of his famous portrait of Mona Lisa, the wife of Francisco del Giacondo.

We could observe by the chronometer the moment when the disk of the sun touched the horizon of the sea. The first contact was at $6^{\text {h }} 8^{\prime} 13^{\prime \prime}$; the sccond, at $6^{\text {h }} 10^{\prime} 26^{\prime \prime}$, mean time. This observation, which is not unimportant for the theory of terrestrial refractions, was made on the summit of the mountain, at the absolute height of 296 toises. The setting of the sun was attended by a very rapid cooling of the air. Three minutes after the last apparent contact of the disk with the horizon of the sca, the thermometer suddenly fell from $25.2^{\circ}$ to $21.3^{\circ}$. Was this extraordinary refrigeration owing to some descending current? The air was however calm, and no horizontal wind was felt.

We passed the night in a louse where there was a military vol. I.
post consisting of eight men, under the command of a Spamish serjeant. It was an hospital, buit by the side of a pordermagazine. When Cumana, after the capture of Trinidad by the Enghish, in 1797, was threatoned with an attack, many of the inhabitants fled to Cumanacoa, and deposited whatever articles of value they possessed in sheds hastily constructed on the top of the Imposible. It was then resolved, in case of any unforescen invasion, to abandon the castle of San Antonio, after a short resistance, and to concentrate the whole foree of the province round the mountams, which may be considered as the key of the Llanos.

The top of the Imposible, as nearly as I could pcreeive, is covered with a quartzose sandstone, free from petrifactions. Here, as on the ridge of the neighbouring mountains, the strata pretty regularly take the direction from N. N. E. to S. S. W. This direction is also most common in the primitive formations in the peninsula of Araya, and along the coasts of Venezuela. On the northern declivity of the Imposible, near the Peñas Negras, an abundant spring iseaes from sandstone, which alternates with a schistosc clay. We remarked on this point fractured strata, which lio from N.W. to S . E., and the dip of which is almost perpendicular.

The Ilaneros, or inhabitants of the plains, send their prodnce, especially maizo, leather, and cattle, to the port of Cumana by the road over the Imposible. We continually saw mules arrire, driven by Indians or mulattoes. Scveral parts of the vast forests which surround the mountain, had taken fire. Reddish fiames, half enveloped in clonds of smoke, presented a very grand spectac]. The inhabitants set fure to the forests, to improve the pasturage, and to destroy the shrubs that choke the grass. Enormons conflagrations, too, are often caused by the carelessness of the Indians, who neglect, when they travel, to extinguish the fires by which they have dressed their food. These accidents contribute to diminish the number of old trees in the road from Cnmana to Cumanacoa; and the inhabitants observe justly, that, in several parts of their province, the dryness has increased, nut only because every year the frequency of carthquakes canses more ercrices in the soil; but also becanse it is now less thickly wooded than it was at the time of the conquest.

I arose during the night to determine the latitnde of the
place by the passage of Fomalhaut over the meridian; but the observation vas lost, owing to the time $I$ employed in taking the level of the artificial horizon. It was midnight, and I was benumbed with cold, as were also our guides: yet the thermometer kept at $197^{\circ}$. At Cumana I have ncrer seen it sink below $21^{\circ}$; but then the house in which we Cuclt on the Imposible was 258 toises aloove the level of the sea. At the Casa de la Polvora I determined the dip of the magnetic needle, which was 42.50.* The number of uscillations correspondent to 10 of time was 233 . The iniensity of the magnetic forecs had consequently augmented from the coast to the mountain, perhaps from the influence of some ferruginous matter, hidden in the strata of sandstone which cover the Alpine limestone.

We left the Imposible on the 5 th of Scptember before sumrise. The descent is very dangerous for beasts of burden; the path being in gencral but fifteen inches broad, and bordered by precipices. In descending the mountain, we observed the rock of Alpine limestone reappearing under the sandstone. The strata being generally inclined to the south and south-east, a great number of springs gush out on the bouthern side of the momtain. In the rainy season of the year, these springs form torrents, which descend in cascades, shaded by the hura, the cuspa, and the silver-leaved ceeropia or trumpet-tree.

The cuspa, a very common tree in the enrirons of Cumana and of Pordones, is yet unknown to the botanists of Europe. It was long used only for the building of houses, and has become celcbrated since 1797, under the name of the cascarilla or bark-tree (cinchona) of New Andalusia. Its trunk rises scarcely abow fifteen or twenty feet. Its alternite leares are smooth, entire, and oval. $\dagger$ Its bark very thin, and of a pale yollow, is a powerful febrifuge. It is cren more bitter than the bark of the real cinchona, but is less disagreeablc. The cuspa is administered with the greatest success, in a spicituous tincture, and in aqueous infusion, both on intermittent and in maliguant ferers.

[^69]On the coasts of New Andalusia, the cuspa is considered as a kind of cinchona; and we were assured, that some Aragonese monks, who had long resided in tho kingdom of New Grenada, recognised this tree from the resemblance of its leaves to those of the real Peruvian-barls tree. This, howeyer, is unfounded; since it is precisely by the disposition of the leaves, and the absence of stipules, that the cuspa differs totally from the trees of the rubiaceous family. It may be said to resemble the family of the honeysuckle, or caprifoliaceous plants, one scction of which has alternate leaves, and among which we find several corneltrees, remarkable for their febrifuge propertics.*

The tastc, at once bitter and astringent, and the yellow colour of the baik led to the discovery of the febrifugal virtue of the cuspa. As it blossoms at the cnd of November, we did not see it in flower, and we know not to what genus it belongs; and I have in vain for several years past applied to our friends at Cumana for specimens of the flower and fruit. I hope that the botanical determination of the barktree of New Andalusia will one day fix the attention of travellers, who visit this region after us; and that they will not confound, notwithstanding the analogy of the names, the cuspa with the cuspare. The latter not only vegetates in the missions of the Rio Carony, but also to the west of Cumana, in the gulf of Santa Fé. It furnishes the druggists of Europe with the famous Corter Angosturs, and forms the genus Bonplandia, described by M. Willdenouw in the Memoirs of the Academy of Berlin, from notes communicated to him by us.

It is singular that, during our long abode on the coast of Cumana and the Caracas, on the banks of the Apure, the Orinoco, and the Rio Negro, in an extent of country comprising forty thousand square leagues, we never met with one of those numerous species of cinchona, or exostema, which are peculiar to the low and warm regions of the tropics, especially to the archipelago of the West India Islands. Yet we are far from aftirming, that, throughout the whole of the eastern part of South America, from Porto Bello to Cayenne,

[^70]or from the equator to the 10th degree of north iatitude between the meridians of 54 and 71 degrees, the cinchona absolutely docs not exist. How can we be expected to know completely the flora of so vast an extent of country? But, when we rccollect, that even in Mexico no species of the genera cinchona and exostcma has been discovered, either in the central table-land or in the plains, we are led to believe, that the mountainous islands of the West Indies and the Cordillera of the Andes have peculiar floras; and that they possess particular species of vegetation, which have neither passed from the islands to the continent, nor from South Amcrica to the coasts of New Spain.
It may be observed farther, that, when we reflect on the numerous analogies which exist betwecn the propertics of plants and their external forms, we are surprised to find qualities eminently febrifuge in the bark of trees belonging to different genera, and eren different families.* Some of

[^71]these barks so mnch resemsle each other, that it is not easy to distinguish them at first sight. But before we examine the question, whether we shall one day discover, in the rea? cinchona, in the euspa of Cumana, the Cortex Angosturee, the Indian swietenia, the willows of Europe, the berries of the eoffee-tree and nraria, a matter uniformly diffused, and exhibiting (like starch, caontchouc, and eamphor) the same chomical properties in different plants, we may ask whether. in the present state of physiology and medicine, a febrifuge prineiple ought to be admitted. Is it not probable, that the partienlar derangement in the organization, known under: the vague name of the febrilc state, and in which both the vascular and the nervous systems are at the same time attaeked, yields to remedies which do not opcrate by the vame principle, by the same mode of action on the same urgans, by the same play of chemical and electrical attractions? We shall here confine ourselves to this obserration. that, in the spccies of the genns cinchona, the antifebrile virtues do not appear to belong to the tannin (which is only accidentally mingled in them), or to the cinchonate of lime; but in a resiniform matter, solnble both by aleohol and by water, and which, it is believel, is composed of two principles, the einehonic bitter and the cinchonic red." Mray it then be admitted, that this resiniform matter, which posscsses different degrees of energy according to the combinations by whieh it is modified, is fonnd in all febrifuge substances? Those by which the sulphate of iron is precipitatecit of a grecn colonr, like the real cinchona, the bark of the white willow, and the horned perisperm of the coffee-trec, do not on this account denote identity of chemical composition $; \dagger$ and that identity might ceven exist, without our concluding that the medical virtues were analogons. We see that
that the roots of the real cinchona are not employed in pharmacy. Che. mical researches are yet wauting upon the very powerful bitters contained in the roots of the Zanthoriza apiifolia, and the Actea racemosa: the latter have sometimes been cmployed with success as a remedy against the epidemic yellow fever in New York.

* In French, "l'amer et le rouge cinchoniques."
+ The cuspare bark (Cort. Angosture) yields with iron a yeilow precipitate ; yet it is employed on the banks of the Orinoco, and particularly at the town of St. Thomas of Angostura, as an excellent cinchona; ant on the other had, the bark of the common cherry tree, which has
specimens of sugar and tamin extracted from plants, not of the same family, present numurous differences: while the comparative analysis of sugar, gum, and starch; the discovery of the radical of the prussic acid (the effects of which sre so powerful on the organization), and many other pherrmena of regetable chemistry, clearly prove that substances composed of identical elements, few in number and proportional in quantity, exhibit the most hetcrogeneous properties, on account of that particular mode of combination which corpuscular chemistry calls the arrangement of the particles.

Leaving the ravine which descends from the Imposible, we entered a thick forest traversed by many small rivers, which are easily forded. We observed that tho cecropia, which in the disposition of its branches and its slender trunk, resembles the palm-trce, is covered with leaves more or less silvery, in proportion as the soil is dry or moist. We saw some small plants of the cecropia, the leares of which were on both sides cntiroly green.* The roots of these trees are hid nuder tufts of dorstenia, which flourishes only in humid and shady places. In the midst of the forest, on the bauks of the Rio Cedeno, as well as on the sonihern declivity of the Cocollar, we find, in their wild state, papaw and orangetrees, bearing large and swoet fruit. These are probably the remains of some comucos, or Indian plantations; for in those countries the orange-trce cannot be counted among the indigenous plants, any more than the banana-tree, the papawtrec, maize, cassava, and many other uscful plants, with the true country of which we are unacquainted, though they have accompanied man in his migrations from the remotest times.

When a traveller newly arrived from Enrope penetrates for the first time into the forests of South America, he bescarcely any febrifuge quality, yields a green precipitate like the real cinchonas. Notwithstanding the extreme imperfection of vegetable chemistry, the experiments already made on cinchonas sufficiently show, that to judge of the febrifuge virtues of a bark, we must not attach too much importance either to the principle which turns to green the oxides of iron, or to the tannin, or to the matter which precipitates infusions of tan.

- Is not the Cecropia concolor of Willdenouw a variety of the Cecropia peltata?
lolds nature under an unexpected aspect. He feels at every step, that he is not on the confines but in the centre of the torrid zone; not in onc of the West India Islands, but ou a vast continent where everything is gigantic,-mountains, rivers, and the mass of vegetation. If he feel strongly the beauty of picturesque scenery he can scarcely define the various emotions which crowd upon his mind; he cau scarcely distinguish what most excites his admiration, the deep silence of those solitudes, the individual beanty and contrast of forms, or that vigour and freshness of vegetable life which characterize the climate of the tropics. It might be said that the carth, overloaded with plants, does not allow thein space enough to unfold themselves. The trunks of the trecs are everywhere concealcd under a thick carpet of verdure; and if we carefully trausplanted the orchideæ, the pipers, and the pothoscs, nourished by a single courbaril, or American fig-tree,* we should cover a vast extent of ground. By this singular assemblage, the forests, as well as the flanks of the rocks and mountains, enlarge the domains of organic nature. The same lianas which creep on the ground, reach the tops of the trees, and pass from one to another at the height of more than a hundred feet. Thus, by the continual interlacing of parasite plants, the botanist is often led to confound one with another, the flowers, the fruits, and leares, which belong to different species.
We walked for some lours under the shade of these arcades, which scarcely admit a glimpse of the sky; the latter appeared to me of an indigo blue, the decper in shade because the green of the equinoctial plants is generally of a stronger hue, with somewhat of a brownish tint. A great fern tree, $\dagger$ vcry different from the Polypodium arboreum of the West Indics, rose above masses of scattered rocks. In this place we were struck for the first time with the sight of those nests in the shape of bottles, or small bags, which are suspended from the branches of the lowest trees, and which attest the wouderful industry of the orioles, which mingle their warbling with the hoarse cries of the parrots and the macaws. These last, so well known for their rivid colours, fly only in pairs, while the real parrots wander about in flocks of several hundreds. A man must have lived in those
* Ficus nympheifolia. $\quad+$ Possilly our Aspidium caducum.
regions, particularly in the hot valleys of the Andes, to conceive how these birds sometimes drown with their voices the noise of the torrents, which dash down fiom rock to rock.

We left the forests, at the distance of somewhat more than a league from the village of San Fernando. A narrow path led, after many windings, into an open but extremely humid country. In such a site in the temperate zone, the cyperaceous and gramineous plants would have formed vast meadows; here the soil abounded in aquatic plants, with sagittate leaves, and especially in basil plants, among which we noticed the fine floters of the costus, the thalia, and the heliconia. These succulent plants are from eight to ten fect high, and in Europe one of their groups rould be considered as a little wood.

Near San Fernando the eraporation caused by the action of the sum ras so great that, being very lightly clothed, we felt ourselves as wet as in a vapour bath. The road was bordered with a kind of bamboo,* which the Indians call iagua, or guadua, and which is more than forty feet in height. Nothing can excced the clegance of this arborescent gramen. The form and disposition of its leaves give it a character of lightness which contrasts agreeably with its height. The smooth and glossy trunk of the iagua generally bends towards the banks of rivulets, and it waves rith the slightest breath of air. The highest reedst in the south of Europe, can give no idea of the aspect of the arborescent gramina. The bamboo and fern-tree are, of all the vegetable forms between the tropics, those which make the most powerful imprcssion on the imagination of the trayeller. Bamboos are less common in South America than is usually believed. They are almost wanting in the marshes and in the rast inundated plains of the Lower Orinoco, the Apure, and the Atabapo, while they form thick woods, sereral leagues in length, in the north-rest, in New Grenada, and in the kingdom of Quito. It might be said that the western declivity of the Andes is their true country; and, what is remarkable enough, we found them not only in the low regions at the level of the ocean, but also in the lofty valleys of the Cordilleras, at the height of 860 toises.

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\text { * Dembusa guadua. } \quad+\text { Arundo domex. }
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The road skirted with the bamboos above mentioned led us to the small village of San Fernando, situated in a narrow plain, surrounded by very steep calcareous rocks. This was the first Mission* we sarr in America. The houses, or rather the huts of the Chayma Indians, though separate from each other, are not surrounded by gardens. The streets, which are wide and very strait, cross each other at right angles. The walls of the huts are made of clay, strengthened by lianas. Tho uniformity of these liuts, the grave and taciturn air of their inhabitants, and the extreme neatness of the dwellings, reminded us of the establishments of the Moravian Brethren. Besides their own gardens, every Indian family helps to cultivate the garden of the community, or, as it is called, the conuco de la comunidad, which is situated at some distance from the village. In this conuco the adults of each sex work one hour in the morning and one in the evening. In the missions nearest the coast the garden of the community is gencrally a sugar or indigo plantation, under the direction of the missionary; and its produce, if the law were strictly observed, could be employed only for the support of the church and the purchase of saeerdotal ornaments. Tho great square of San Fernando, in the ecntre of the village, contains the church, the drelling of the missionary, and a very humble-looking edifice pomponsly called the king's house (Casa del Rey). This is a caravanserai, destined for lodging travellers; and, as we often experienced, infuitely valuable in a country where the name of an inn is still unknown. The Casas del Rey are to be found in all the Spanish colonies, and may be deemed an imitation of the tanibos of Pern, which were established in conformity with the laws of Manco Capac.

We had been recommended to the friars who govern the Missions of the Chayma Indians, by their syndie, who resides at Cumana. This rccommendation was the more useful to us, as the missiouaries, either from zeal for the purity of the

[^72]morals of their parishioners, or to conceal the monastic system from the indiscrect curiosity of strangers, often adherc with rigour to an old regulation, by which a white man of the secular state is not permitted to sojourn more than one night in an Indian village. The Missions form (I mill not say according to their primitive and canonical institutions, but in reality) a distinct and nearly independent hierarchy, the views of which seldom accord with those of the seeular elergy.

The missionary of San Fernando mas a Capuchin, a native of Aragon, far adranced in years, but strong and healthy. His extreme corpuleney, his hilarity, the interest he took in battles and sieges, ill accorded with the ideas we form in northern countries of the melancholy reveries and the contemplatire life of missionarics. Thongh extremely busy about a corr which was to be killed next day, the old monk received us with kinduess, and permitted us to hang up our hammocks iu a gallery of his house. Seated, withont doing anything, the greater part of the day, in an armehair of red mood, he bitterly complained of that he called the indolence and ignorance of his countrymen. Our missionary, however, scemed well satisfied with his situation. He treated the Indians with mildness; he behcld his Mission prosper, and he praised with enthusiasm the waters, the bananas, and the dairy-produce of the district. The sight of our instruments, our books, and our dried plants, drew from him a sarcastic smile; and he acknomledged, with the naiveté peculiar to the inhabitants of those countries, that of all the enjoyments of life, without excepting sleep, none was eomparable to the pleasure of cating goorl beef (carne de raca): thus does seusuality obtain au ascendancy, where there is no occupation for the mind.

The mission of San Fernando was founded about the end of the 17 th ceutury, uear the junction of the small rivers of the Manzauares and Lucasperea. A fire, which consumed the church and the huts of the Indians, induced the Capu chins to build the village in its present fine situation. The number of familics is increased to one hundred, and tho missionary observed to us, that the enstom of marrying at thirtcen or fourtcen years of age contributes greatly to this rapid increase of population. He den:ed that old age was
so premature among the Chaymas, as is commonly believed in Europe. The government of these Indian parishes is very complicated; they have their goveruor, their majoralguazils, and their militia-commanders, all copper-coloured natives. The company of archers have their colours, and perform their exercise with the bow and arrow, in shooting at a mark; this is the national guard (militia) of the country. This military establishment, under a purely monastic system, seemed to us very singular.

On the night of the 5th of September, and the following morning, there was a thick fog; yet we were not more than a hundred toises above the level of the sea. I determined gcometrically, at the moment of our departure, the height of the great calcarcous mountain which rises at 800 toises distance to the south of San Fcrnando, and forms a perpendicular cliff on the north side. It is only 215 toises higher than the great square; but naked masses of rock, which here exhibit themselves in the nidst of a thick regetation, give it a very majestic aspect.

The road from San Fernando to Cumana passes amidst small plantations, through an open and humid valley. We forded a number of rivulets. In the shade the thermometer did notrise above $30^{\circ}$ : but we were exposed to the direct rays of the sun, because the bamboos, which skirted the road, afforded but small shelter, and we suffered greatly from the heat. We passed through the village of Arenas, inhabited by Indians, of the same race as those at San Fernando. But Arenas is no longer a mission; and the natives, governed by a regular priest,* arc better clothed, and more civilized. Their church is also distinguished in the country by some rude paintings which adorn its walls. A narrow border encloses figures of armadillocs, caymans, jaguars, and other animals peculiar to the new world.

In this village lives a labourer, Francisco Lozano, who presented a highly curious physiological phenomenon. This man has suckled a child with his own milk. The mother having fallen sick, the father, to quiet the infant, took it into his bed, and pressed it to his bosom. Lozano, then thirtytwo jears of age, had never before remarked that he

- The four villages of Arenas, Macarapana, Mariguitar, and Aricagua, founded by Aragonese Capuchins, are culled Doctrinas de Encomienda.
had milk: but the irritation of the nipple, sucked by the child, cansed the accumulation of that liquid. The milk was thick and very swcet. The father, astonished at the increascd size of his breast, suckled his child two or three times a day during five months. He drew on himself the attention of his neighbours, but he never thought, as he probably would have done in Europe, of deriving any adrantage from the curiosity he excited. We saw the certificate, which had been drawn up on the spot, to attest this remarkable fact, eye-ritnesses of which are still living. They assured us that, during this snckling, the child had no other nourishment than the milk of his father. Lozano, who was not at Arenas during our journey in the missions, came to us at Cumana. He was accompanied by his son, then thirteen or fourteen years of age. M. Bonpland examined with attention the fathcr's breasts, and found them wrinkled like those of a woman who has given suck. He observed that the left breast in particular was much cularged; which Lozano explained to us from the circumstance, that the two breasts did not furnish milk in the same abundance. Don Vicente Emparan, governor of the province, sent a circumstantial account of this phenomenon to Cadiz.

It is not a very uncominoll circumstance, to find, among animals, males whose breasts contain milk; and climate does not appear to exercise any marked influence on the greater or less abundance of this sccretion. The ancients cite the milk of the he-goats of Lemnos and Corsica. In our own time, we have seen in Hanover, a he-goat, which for a great number of years was milked every other day, and yielded more millk than a female goat. Among the signs of the alleged weakness of the Americans, travellers have mentioned the mill contained in the braasts of men. It is, however, improbable, that it has ever been observed in a whole tribe, in some part of America unknorn to modern travellers; and I can affirm that at present it is not more common in the new continent, than in the old. The labourer of Arenas, whose case has just been mentioned, was not of the copper-coloured race of Chayma Indians, but was a white man, descended from Europeans. Moreover, the anatomists of St. Petersburgh have obscrred that, among the lower orders of the people in Russia, mills in the breasts of
men is much more freqnent than among the more southern nations: yet the Russians have never been deemed weak and effeminate. There is among the rarietics of the luman specics a race of men whose breasts at the age of prberty acquare a considerable bulk. Lozano did not belong to that race; and he often repcated to us his conviction, that it mas only the irritation of the nipple, in consequence of the suetion, which eaused the flow of milk.

When we reflect on the whole of the vital phenomena, we find that no one of them is entircly isolated. In crery age cxamples are cited of very young gids and women in extreme old age, who have suckled children. Among meu these examples are more rare; and after numerous researches, I have not found abore two or three. One is eited by the anatomist of Verona, Alexander Bencdictus, who lived about the end of the fiftcenth century. He relates the history of an inhabitant of Syria, who, to calm the fretfulness of his child, after the death of the mother, pressed it to his bosom. The mills soon became so abmndaut, that the father could tale on himsclf the nourishment of his child without assistance. Other cxamples are related by Santorellus, Faria, and Robert, bishop of Cork. The greater part of these phenomena haring been noticed in times very remote, it is not uninteresting to physiology, that we can confirm them in our own days.

On approaching the town of Cumamaco we found a more level soil, and a valley enlarging itself progressirely. This small town is situated in a naked plain, almost circular, and surrounded by lofty mountains. It was founded in 1717 by Domingo Arias, on the return of an expedition to the month of the Gnarapiche, undertaken with the vier of destroying aid establishment which some French frecbooters had attempted to found. The new town was first ealled San Baltavar de las Arias; but the Indiam name Cumanacoa prevailed; in like manner the name of Santiago de Lcon, still to be fonnd in our maps, is forgotten in that of Caracas.

On opening the barometer we were struck int seeing the column of mercury scarcely 7.3 lines shorter than on the eonsts. The plain, or rather the table-land, on which the town of Cumanacoa is situated, is not more than 104 toises above the level of the sea, which is three or four times less
than is supposed by the inhabitants of Cumana, on aecount of their exaggerated ideas of the cold of Cumanaeoa. But the difference of elimate obserrable between places so near each other is perlaps less owing to eomparative height than to local eircumstances. Among these canses we may eite the proximity of the forests; the freqneney of descending currents, so common in these valleys, closed on every side; the abundance of rain; and those thick fors which diminish during a great part of the year the direet action of the solar rays. The deerement of the heat being nearly the same within the tropies, and during the summer under the temperate zone, the small difference of level of one hundred toises should produce only a change in the mean temperature of $1^{\circ}$ or $15^{\circ}$. But we shall soon find that at Cumanacoa the difference rises to more than four degrees. This coolness of the climate is sometimes the more surprising, as very great heat is felt at Carthago (in the province of Popayan); at Tomependa, on the bank of the river Amazon, and in the valleys of Aragua, to the west of Caracas; though the abso lute height of these dufferent plaees is between 200 and 480 toises. In plains as well as on mountains the isothermal lines (lines of similar heat) are not constantly parallel to the equator, or the surfice of the globe. It is the grand problem of meteorology to determine the inflections of these lines, and to diseover, amid modifications prodneed by local causes, the eonstant laws of the distribution of heat.

The port of Cumana is only seven matieal leagnes from Cumanacoa. It scarcely erer raius in the first-mentioned place, while in the latter there are seven months of wintry wenther. At Cumanaeoa, the dry season begins at the winter solstiee, and lasts till the vernal equinox. Light showers are frequent in the months of April, May, and Junc. The ary weather then returns again, and lasts from the suminer solstice to the end of August. Then eome the real winter rains, which cease only in the month of November, and during whieh torrents of water pour down from the skies.

It was dnring the winter season that we took np our first :ubode in the Missions. Every night a thick fog covered the sky, and it was only at intervals that I suceeeded in taking wome observations of the stars. The thermometer kopt from
$18^{\circ} 5^{\circ}$ to $20^{\circ}$, which under this zone, and to the sensations of a traveller coming from the coasts, appears a great degree of coolness. I never perceived the temperature in the night at Cumana below $21^{\circ}$. The greatest hent is felt from noon to $30^{\prime}$ clock, the thermometer kecping between $26^{\circ}$ and $27^{\circ}$. The maximum of the heat, about two hours after the passage of the sun over the meridian, was very regularly marked by a storm which murmured ncar. Large black and low clouds dissolved in rain, which came down in torrents: these rains lastcd two or three hours, and lowered the thermometer five or sis degrees. About fire o'clock the rain entirely ceased, the sun reappeared a hatie before it set, and the hygrometer moved towards the point of dryness; but at eight or nine we were again cnveloped in a thick stratum of vapour. These different changes follow successively, we were assured, during whole months, and yct not a breath of wind is felt. Comparative experiments led us to believe that in general the nights at Cumanacoa are from two to three, and the days from four to five centesimal degrees cooler than at tho port of Cumana. These differences are grent; and if, instend of meteorological instruments, we consulted only our own feelings, we should suppose they were still more considerable.

The vegctation of the plain which surrounds the town is monotonous, but, owing to the extreme humidity of the air, remarkable for its freshness. It is chiefly characterized by an arborescent solanum, forty feet in height, the Urtica baccifera, and a new species of the genus Guettarda.: The ground is very fertile, aud might be easily watered if trenches wero cut from a great number of rivulets, the springs of which never dry up during the whole year. The most valuable production of the district is tobacco. Since the introduction of the farm $\dagger$ in 1779 , the cultivation of tobacco in the province of Cumana is nearly confined to the valley of Cumanacoa; as in Mexico it is permitted only in

[^73]the two districts of Orizaba and Cordova. The farm system is a monopoly odious to the people. All the tobacco that is gathered must be sold to government; and to prevent, or rather to diminish fraud, it has been found most easy to concentrate the cultivation in one point. Guards scour the country, to destroy any plantations without the boundaries of the privileged districts; and to inform against those inhabitants who smoke cigars prepared by their own hands.

Next to the tobacco of tho island of Cuba and of the R.o Negio, that of Cumun is the most aromatic. It excels all the tobacco of New Spain and of the province of Vacinas. We shall give some particulars of its culture, which essentially differs from the method practised in Virginia. The prodigious expansion which is remarked iu the solaneous plants of the ralley of Cumanacoa, especially in the abundaut species of the Solinum arborescens, of aquartiit, and of cestrum, scems to indicate the favourable nature of this spot for plantatious of tobacco. Tho seed is sown iu the open ground, at the beguming of September; though sometimes not till the month of December, which period is however. less farourable for the harrest. The cotyledons appear on the eighth day, and the young plants are covered with large leaves of heliconia aud plantain, and shelter them from the direct action of the suu. Great care also is takeu to destroy weeds, which, between the tropics, spring up with astonishing rapidity. The tobacco is transplanted into a rich and well-prepared soil, a montly or two after it ins risen from the seed. The plants are disposod in regular rows, three or four feet distant from each other. Care is taken to weed them often, and the principal stalk is several times topped, till greenish blue spots indicate to the cultivator the maturity of the leaves. They begin to gather them in the fourth month, and this first gathering generally terminates in the space of a few days. It monld be better if the leaves were plucked ouly as they dry. In good years the cultivators cut the plant wheu it is only four fect ligh; and the shoot which springs from the root, throws out new leaves with such rapidity that they may be gathered on the thirteenth or fourtcenth day. These hast have the cellular tissue very much extcuded, and they contain more water, more albumer and less of that acrid, volatile principle VOI. I ,
which is but little soluble in water, and in which the stimulant property of tobaceo seems to reside.
At Cumanacoa the tobacco, after being gathered, undergoes a preparation which the Spaniards eall cura seca. The leaves are suspended by threads of cocuiza;* their ribs are taken out, and they are twisted into cords. The prepared tobaeco should be earried to the king's warehouses in tho month of June; but the indolence of the inhabitats, and the preference they give to the cultivation of maize aud eassava, usually prevent them from fuishing the preparation before the month of August. It is easy to eonecive that the leaves, so loug exposed to very moist aur, must lose some of their flavour. The administrator of the farm keeps the tobaeco deposited in the king's warchouses sixty days without touehing it. When this time is expired, the manoques are opened to examine tho quality. If the administrator find the tobaceo well prepared, he pays the eultivator three piastres for the aroba of twenty-five pounds weight. The same quantity is resold for the king's profit at twelve piastres and a half. The tobaceo that is rotten (podrido), that is, again gone into a state of fermentation, is publiely burnt; and the eultivator, who has reecived money in advance from the royal farm, loses irrevoeably the fruits of his long labour. We saw heaps, amounting to five hundred arobas, burnt in the great square, which in Europe might have served for making snuff.

The soil of Cumanaeoa is so favourable to this braneh of culture, that tobaeeo grows wild, wherever the seed finds any moisture. It grows thus spontaneously at Cerro del Cuehivano, and around the eavern of Caripe. 'The only kind of tobaeco cultivaterl at Cumanacoa, as wrell as in the neighbouring districts of Aricagua and San Lorenzo, is that with large sessile leares, $\uparrow$ called Virginia tobaceo. The tobaceo withi petiolate leares, $\ddagger$ which is the yetl of the ancient Mexicans, is unknown.

In studying the history of our cultivated plants, we are surprised to find that, before the conquest, the use of tobaceo was spread through the greater part of America, while the potato was unknown both in Mexico and the West India Islands, where it grows well in the mountainous regions.

* Agave Americana + Nicotiana Tahacum. $\ddagger$ Nicotiana rustica.

Pubacco has also been cuitivated in Portugal since the year 1559, though the potato did not become an object of European agriculture till the end of the seventeenth and beginning of the eighteenth century. This latter plant, which has had so powerful an influcnce on the well-being of society, has spread in both continents more slowly than tobaceo, which can be considered only as an article of luxury.

Next to tobacco, the most important culture of the valley of Cumanacoa is that of indigo. The mauufacturers of Cumanacon, of Sin Fernando, and of Arenas, produce indigo of greater commercial value than that of Caracas; and often nearly equalling in splendour and richess of colour the indigo of Guatimala. It was from that province that the consts of Cumma received the first seeds of the Iodigofera Auril,* which is enltivated jointly with the Indigofera tinctoria. The rains being very frequent in the valley of Cumanacoa, a plant of four feet high yields no more colouring matter than one of a third part that size in the arid valleys of Aragua, to the west of the town of Caracas.

The manufactorics we examined are all built on uniform principles. Two stceping ressels, or vats, which receive the plants iutended to be brought into a state of fermentation, are joined togethcr. Each vat is fifteen feet square, and two and a half deep. From these upper vats the liquor runs into beaters, between which is placed tho water-nill. The axletree of the great wheel crosses the two beaters. It is furnished with ladles, fixed to long handies, adiapted for tho beating. From a spacions settling-vat, the colouring fecula is carried to the drying place, and spread on planks of brasiletto, which, having small wheels, can be sheltered under a roof in case of sulden rains. Sloping and very low roofs give the drying place the appearance of hot-houses at some distance. In the valley of Cumanacoa, the fermentation of the plant is produced with astonishing rapidity. It lasts in general but four or five honrs. This short duration can be attributed only to the humidity of the climate, and the absence of the sun during the development of the plant.

[^74]I thinx I have observed, in the course of my travels, that the drier the climate, the slower the rat works, and the greater the quantity of indigo, at the minimum of oxidation, contained in the stalks. In the province of Caracas, where 562 cubic feet of the plant slightly piled up yield thirty-five or forty pounds of dry indigo, the liquid docs not pass into the beater till after twenty, thirty, or thirty-five hours. It is probable that the inbabitants of Cumanacon would extract more colouring matter if they left the plants longer steeping in the first vat.* During my abode at Cumana 1 made solutions of the indigo of Cumanacoa, which is somewhat heary and coppery, nud that of Caracas, in sulphuric acid, in order to compare them, and the solution of the former appeared to me to be of a much more intense blue.

The phain of Cunamacoa, spotted with farms and small plantations of indigo and tobnceo, is surrounded with mountains, which towards the south rise to considerable height. Every thing indicates that the valley is the bottom of an ancient lake. The mountains, which in ancient times formed ito shores, all rise perpendiculirly in the direction of the plain. The only outlet for the waters of the lake was on the side of Arenas. In digging foundations, beds of round pebbles, mixed with small bivalso shells, are found; and according to the report of persons worthy of credit, there were discovered, thirty ycars ago, at the bottom of the ravine of San Juanillo, two enormous femoral bones, four fect long, and weighing more than thirty pounds. The Indians imagined that these were giants' bones; whist the halflearned sages of the country, who assume the right of explaining cverything, gravely asserted that they wore mere sports of nature, and little worthy of attention; an opinion. founded on the circumstance that human bones deeay rapidly in the soil of Cumanacoa. In order to decorate their churches on the festival of the dead, they take skulls from the cemeterics on the coast, where the earth is impregnated with saline substances. These pretended thigh-bones of giants were carried to tho port of Cumana, where I sought for them in vain; but from the analogy of some

* The planters are pretty generally of opinion, that the fermentation should never continue less than ten hours.-Beauvais-Raseau, "Art de 'Indigotier," p. 81.
fossil bones whieh I brought from other parts of South America, and which have been carefully examined by M. Cuvier, it is probable that the gigantic femoral bones of Cumanacoa belonged to elephants of a species now extinct. It may appear surprising that they were found in a place so little elevated above the present level of the waters; since it is a remarkable fact, that the fragments of the uastodons and fossil clephants which I brought from the equinoctial regions of Merico, New Grenada, Quito, and Peru, were not found in low regions (as were the megatherium of Rio Luxan* and Virginia, the great mastodons of the Ohio, and the fossil elephants of the the Susquchanua, in the temperate zone), but on table-lands having from six to fourteen hundred toises of eleration.

As we approached the southem bank of the basin of Cumanacoa, we enjoyed the view of the Turimiquili. $\ddagger$ An enormous wall of rocks, the remains of an ancicnt clift, rises in the midst of the forests. Farther to the west, at Cerro del Cuchirano, the chain of mountains seems as if broken by the effects of an carthquake. The erevice is more than a hundred and fitty toises wide, is surrounded by perpendicular rocks, and is filled with trees, the interworen branches of which find no room to spread. This cleft appears like a mine opened by the falling m of the carth. It is intersected by a torrent, the Rio Juagua, and its appearance

* One league south-east from the town of Buenos Ayres.
$\dagger$ The megatherium of Virginia is the megalonyx of Mr. Jefferson. All the enommous remains foumt in the plains of the new continent, eithen north or south of the equator, belong, not to the torrid, but to the temperate zone. Ont the other hamd, Pathas observes that in Siberia, consequently also northward of the tropics, fossil bones are never found in mountainous parts. These facts, intimately connected together, seem calculated to lead to the discovery of a great genlogical law.
$\pm$ Some of the inhabitants pronomme this name l'umuriguiri, others Turumiquiri, or 'rumiriquiri. During the whole time of our stay at Cumanacoa, the summit of this mountain was covered with clouds. It appeared monered on the evening of the llth of Scptember, but only for a few minutes. The angle of elevation, taken from the great square of Cumanacoa, was $8^{\circ} 2^{\prime}$. 'This determination, and the barometrieal measurement which I made on the 13 th, may enable us 10 fix, within a certain approximation, the distance of the nountain at six miles and a 850 third, or 6,050 toises; admitting that the part uncovered by clouds was 850 trises above the plain of Cumanacoa.
is highly pieturesque. It is called Risco del Cuchivano. The river rises at the distance of seven leagues southwest, at the foot of the mountain of the Brigantine, and it forms some beautiful cascades before it spreads through the plain of Cumanacoa.

We visited several times a small farm, the Conuco of Bermudez, opposite the Risco del Cuchivano, where tobacco, plantains, and several specics of cotton-trecs,* are cultivated in the moist soil; especially that trec, the cotton of which is of a namkeen colour, and which is so eommon in the island of Margareta. $\dagger$ The proprictor of the firm told us that the. Riseo or crevice was inhabited by jagnar tigers. These aminals pass the day in caverns, and roam around human habitations at night. Being well fed, they grow to the length of six feet. One of them had devoured, in the preceding year, a horse belonging to the farm. He dragged his prey on a fine moonlight night, actoss the savammah, to the foot of a ceibat of an enormons size. The groans of the dying horse awoke the slaves of the farm, who went out armed with lances and machetes.|| The tiger, crouching over his prey, awaited their approach with tranquillity, and fell only after a loug and obstinate resistance. This fact, and many others verified on the spot, prove that the great jaguar§ of Terra Firma, like the jaruarete of Paragnay, and the real tiger of Asis, does not flee from man when it is dared to close combat, and when not intimidated by the mumber of its assailants. Naturalists at present admit that Buffon was entirely mistaken with respect to the greatest of the feline race of America. What Buffon says of the cowardice of tigers of the new contincnt, relates to the small ocelots.9. At the Orinoco, the real juguar of America

[^75]sometimes leaps into the water, to attack the Indians in their eanoes.

Opposite the farm of Bermudez, two spacious caverns upen into the erevice of Cuchivano, whence at times there issue flanes, which may be seen at a great distance in the night; and, judging by the elevation of the rocks, above which these ficry exhalations ascend, we should be led to think that they rise several hundred feet. This phenomenon was accompanied by a subterranean, dull, and long continued noise, at the time of the last great earthquake of Cu mana. It is observed chiefly during the rainy season ; and the owners of the farms opposite the mountain of Cuchivano allege that the flames have become more trequent since December 1797.

In a herborizing exeursion we made at Rinconada we attempted to penetrate into the crevice, wishing to examine the rocks which seemed to contain in their bosom the eause of these extraordinary conflagrations; but the strength of the vegetation, the materweaving of the lianas, and thorny plants, hindered our progress. Happily the imhabitants of the valley themselves felt a warm interest in our researehes, less from the fear of a voleanic explosion, than becanse their minds were impressed with the idea that the Risco del Cuchivano contained a gold mine; and although we expressed onr doubts of the existence of grold in a secondary limestone, they insisted on knowing "what the German miner thought of the richuess of the vein." Ever since the time of Charles $V$. and the government of the Welsers, the Alfingers, and the Sailus, at Coro and Caracas, the people of Term Fima have entertained a great confidence in the Germans with respect to all that relates to the working of mines. Wherever I rent in South America, when the place of my birth was known, I was shown samples of ore. In these colonies every Frenchman is supposed to be a physician, and every German a miner.

The farmers, with the aid of their slaves, opened a path aeross the woods to the first fall of the Rio Juagua; and on the loth of September we made our exchrsion to the Cuchivallo. On entering the erevice we recognised the proximity of tigers by a poreupine recently embowelled. For greater seeurity the Indians returued to the farm, and brougit baek
aome dogs of a very small breed. We were assured that in the event of our meeting a jaguar in a narrow path he would spring on the dog rather than on a man. We did not proceed along the brink of the torrent, but on the slope of the roeks which overhung the water. We walked on the side of a precipiee from two to three hundred feet deep, on a kind of very narrow corniee, like the road which leads from the Grindelwald along the Mettenberg to the grear glacier. When the cornice was so narrow that we eould find no place for our feet, we descended into the torrent, erossed it by fording, and theu climbed the opposite wall. These descents are very fatiguing, aud it is not safe to trust to the lianas, which hang like great cords from the tops of the trees. The creeping and parasite plants cling but feebly to the branches whieh they embraee; the united weight of their stalks is eonsiderable, and you run the risk of pulling down a whole mass of verdure, if, in walking on a sloping ground, you support your weight by the lianas. The farther we advanced the thicker the vegetation beeame. In several places the roots of the trees had burst the ealcareous roek, by inserting themselves into the clefts that separate the beds. We had some tronble to carry the plants which we gathered at every step. The cannas, the heliconias with fine purple flowers, the costuses, and other plants of the amomum family, here attain eight or ten feet in height, and their fresh tender verdure, their silky gloss, and the extraordinary development of the parenehyma, form a striking contrast with the brown eolour of the arborescent ferns, the foliage of which is delieately shaped. The Indians made incisions with their large knives in the trunks of the trees, and fixed our attention on those bcautiful red and gold-coloured woods, which will one day be sought for by onr tarners and eabinet-makers. They showed us a plant of the composite order, twenty feet high (the Eupatorium levigatum of Lamarck), the rose of Belveria,* eelebrated for the brilliancy of its purple flowers, and the dragon's-blood of this eountry, which is a kind of croton not yet described. $\dagger$ The red and

[^76]astringent juice of this plant $1 s$ employed to strengthen the gums. The Indians recognize the species by the smell ${ }_{1}$ and more particularly by chewing the woody fibres. Two natircs, to whom the saine wood was given to chew, pronounced without hesitation the same name. We could avail ourselves but little of the sagacity of our guides, for how could we procure leaves, flowers, and fruits growing on trunks, the branches of which commence at fifty or sixty feet high? We werc struck at finding in this hollow the bark of trecs, and even the soil, covered with moss* aud lichens. The cryptogamous plants are here as common as in northern countries. Their growth is favoured by the moisture of the air, and the absence of tho direct rays of the sun. Nevertheless the temperature is generally at $25^{\circ}$ in the day, and $19^{\circ}$ at night.

The rocks which bound the crevice of Cuchivano are perpendicular like walls, and are of the same calcarcous formation which we obscrved the whole way from Punta Delgada. It is here a blackish grey, of compact fracture, tending sometimes towards the sandy fracture, and crossed by small veins of white carbonated limc. In these characteristic marks we thought we discovered the alpine limestone of Switzerland and the Tyrol, of which the colour is always decp, though in a less degrec than that of the transition limestone. $\dagger$ The first of these formations constitutes the Cuchivano, the nucleus of the Imposible, and in gencral the whole group of the mountains of New Andalusia. I saw no petrifactions in it ; but the inhabitants assert that consideruble masses of shells are found at great hoights. The same phenomenon occurs in the country about Salzburg. $\dot{\mp}$ At the Cuchivano the alpine limestone contains beds of marly clay, $§$ threc or resins found in the forests of Cumana, makes a just distinction between the Draco de la Sierra de Unare, which has pinnate leaves (Pterocarpus Draco), and the Draco de la Sierra de Paria, with entire and hairy leaves. The latter is the Croton sanguiflum of Cumanacoa, Caripe, and Cariaco.

* Real musci frondosi. We also found, besides a small Boletus stipitatus, of a snow-white colour, the Boletus igniarius, and the Lycoperdon stellatum of Europe. I had found this last only in very dry places in Germany and Poland.
$\dagger$ Escher, in the "Alpina," vol. iv., p. 340.
$\ddagger$ In Switzeriand, the solitary beds of sheils, at the height of from 1,300 to 2,000 toises, (in the Jungfrauhorn, the Dent de Morcle, and the Dent du Midi,) belong to transition limestone.
§ Mergelschiefer.
four toises thick; and this geological fact proves on the one hand the identity of the alpenkalkstein with the zechstein of Thuringia, and on the other the affinity of formation existing between the alpine limestone and that of the Jurn.* The strata of marl effervesce with acids, thongh silex and alumina predominate in them: they are strongly impregnated with carbon, and sometimes blacken the hands, like a real vitriolic schistus. The supposed gold mine of Cuehivano, which was the object of our examination, is nothing but an excavation cut into one of those bhack strata of unarl, which contain pyrites in abundance. The excavation is on the right bank of the river Juagna, and must be approachect with eaution, because the torrent there is more than eight feet drep. The sulphurous pyrites are found, some massive, nod others crystallized and disseminated in the rock; their colour, of a very clear golden yellow, does not indicate that they contain copper. They are mixed with fibrous sulphuret of iron, $\dagger$ and nodules of swinestone, or fetid carbonate of lime. The marly stratum crosses the torrent; and, as the water washes

[^77]out metallic grains, the people imagine, on account of the brilliaucy of the pyrites, that the torrent bears down gold. It is reported, that, atter the great earthquake which took place in 1766 , the waters of the Juagua were so charged with gold, that " men who came from a great cistance, and Whose comntry was uuknown," established washing-places on the spot. They dis:rppared duriug the uight, after having collected a great quautity of gold. It would be needless to show that this is a fable. Pyrites dispersed in quartzose reins, crossing the mica-slate, are often auriferous, no doubt; but no analogous fact leads to the supposition that the sulphuretted iron whieh is found in the schistose marls of the alpine limestone, contains gold. Some direct experimeuts, made with acids, during my abode at Caracas, showed that the pyrites of Cuchivano are not auriferous. Our guides were amazed at my incredulity. In rain I repeated that alum and sulphate of irou only could be obtaiued from this supposed gold mine; they continued picking up secretly every bit of pyrites they saw sparkling in the water. In countries possessing fow miues, the inhabitants entertain exaggerated ideas respecting the facility with which riches are drawn from the bowels of the earth. How much time did we not lose during five years' trayels, in risiting, on the pressing invitations of our hosts, raviues, of which the pyritous strata have borne for ages the imposing names of 'Minas de oro!' How often have we been gricved to see men of all classes, magistrates, pastors of villages, grave missionaries, grinding, with inexhaustible patience, smphibole, or ycllow mica, in the hope of extracting gold from it by neans of mereury! This rage for the search of mines strikes us the more in a climate where the ground needs only to be slightly raked to produce abundant harvests.

After visiting the pyritous marls of the Rio Juagua, we continued following the course of the crevice, which stretches aiong like a narrow canal overshadowed by very lofty trees. We obscrred strata ou the left bank, opposite Cerro del Cuchivano, singularly crooked aud twisted. This phenomenon I had often almired at the Ochsenberg,* in passiug the

[^78]lake of Lucerne. The calcareous beds of the Cuchivano and the neighbouring mountains keep pretty regularly the direction of N.N.E. and S.S.W. Their inclination is sometimes north and sometimes south; most commonly they seem to take a directiou towards the valley of Cumanacoa; and it camnot be doubted that the valley has an influeuce* on the inclimation of the strata.
We had suffered great fatigue, and were quite drenched by frcquently crossing the torrent, when we reached the caverns of the Cuchirauo. A wall of rock there rises perpendicularly to the height of eight hundred toises. It is seldom that in a zone where the force of vegetation everywhere conceals the soil and the rocks, we behold a great mountain presenting naked strata in a perpendicular scetion. In the middle of this section, and in a position unfortuuatcly inaccessible to man, tro carerns open in the form of crevices. We were assured that they are inhabited by nocturnal birds, the same as those we were soon to become acquainted with in the Cueva del Guacharo of Caripe. Near these caverns we saw strata of schistose marl, and found, with great astonishment, rock-crystals encased iu beds of alpine limestone. They were hexahedral prisms, terminated with pyramids, fourteen lines long and cight thick. The crystals, perfectly transparent, were solitary, aud often three or four toises distant from each other. They were enclosed in the calcareous mass, as the quartz crystals of Burgtonna, $\dagger$ and the boracite of Lunebourg, are contaiued in gypsum. There was no crevice near, or any vestige of calcarcous spar. $\ddagger$
d'Arpenas in Savoy, and in the valley of Estaubere in the Pyrenees. Another transition rock, the graurakke of the Germans (very near the English killas), exhibits the same phenomenon in Scotland.

* The same observation may apply to the lake of Gemunden in Styria, which 1 visited with M. von Buch, and which is one of the most picturesque situations in Europe.
$\dagger$ In the duchy of Gotha.
$\ddagger$ This phenomenon reminds us of another equally rare, the quartz crystals found by M. Preiesleben in Saxony, near Burgörner, in the county of Mansfeld, in the middle of a rock of porous limestone (rauchwakke), lying immediately on the alpine limestone. The rock crystals, which are pretty common in the primitive limestone of Carrara, line the insides of cavities in the rucks, without being enveloped by the rock itself.

We reposed at the foot of the eavern whence those flames were seen to issue, which of late years have beeome more frequent. Our guides and the farmer, an melelligent man, equally acouainted with the localities of the province, discussed, in the mamer of the Crooles, the dangers to which the town of Cumanacoa would be exposed if the Cuchivano became an active volcano, or, as they expressed it, "se veniesse a reventar." It appeared to them evident, that sinee the great earthquakes of Quito and Cumana in 1797, New Andalusia was every day more and more undermined by subterrane:n fires. They eited the flames which had been seen to issue from the earth at Cumana; and the shooks felt in places where heretofore the ground had never been shaken. They reeollected that at Maearapan, sulphurous emanations had been frequently perceived for some months past. We were struck with these facts, upon which were founded predictions that have sinco been almost all realized. Enormons convulsions of the earth took place at Caracas in 1812, and proved how tumultuously nature is agitated in the north-east part of Terra-Firma.

But what is the eause of the luminous phenomena which are observed in the Cuchivano? The eolumn of air which riscs from the uouth of a buming voleano* is sometimes observed to shine with a splendid light. This light, which is believed to be owing to the hydrogen gas, was observed from Chillo, on the sumnit of the Cotopaxi, at a time when the mountain seemed in the greatest repose. According to the statements of the ancients, the Trons Albanus, near Romo, known at present under the name of Monte Cayo, appeared at times on fire during the night; but the Mons Albanus is a roleano recently extinguished, which, in the time of Cato, threw out rapilli; $\dagger$ while the Cuchivano is a ealcareous mountain, renote from any trap formation.

[^79]Can these flames be attributed to the decomposition of water, entering into contact with the pyrites dispersed through the schistose marl? or is it inflamed hydrogen that issues from the carern of Cuchivano? The marls, as the smell indicates, are prritous and bitmuinous at the same time; and the petroleum springs at the Buen Pastor, and in the island of Trinidad, proceed probably from these same beds of alpine limestone. It mould be easy to suppose some connexion between the waters filtering through this calcareous stone, and decomposed by pyrites and the earthquakes of Cumaria, the springs of sulphuretted hydrogen in New Barcelona, the beds of native sulphne at Cirupano, and the cmanations of sulphurous acid which are perceived at times in the sammahs. It camot be doubted also, that the decomposition of water by the pyrites at an elerated temperature, favonred by the affinity of oxidated iron for earthy substances, may have caused that disengagement of hydrogen gas, to the action of which several modern geologists have attributed so much inportance. But in general, sulphurous acid is perceived more commonly than hrdrogeu in the eruption of volcanoes, and the odour of that acid priucipally prevails while the earth is agitated by violent shocks. When we take a general view of the phenomena of rolcanoes and earthquakes, when we recollect the enormons distance at which the commotion is propagated below the basin of the sea, we readily discard explanations founded on small strata of pyrites and bituminous marls. I am of opinion that the shocks so frequently felt in the province of Cu mana are as little to be attributed to the rocks above the surface of the earth, as those which agitate the Apennines are assignable to asphatic veins or springs of bummer petrolcum. The whole of these phenomena depend on hore reneral, I would almost say on dceper, canses; and it is not in the secondary strata which form the exterior crust of our ylobe, but in the primitive rocks, at an enormous distance from the soil, that we should scek the focus of rolcanic action. The greater progress me make in geology, the more we feel the insufficiency of theories founded on observations merely local.

On the 12th of September we continued our jourrey to the convent of Caripe, the principal settlement of the

Chayma missions. We chose, instead of the direct road, that by the mountains of the Cocollar* and the Turimiquiri, the height of which little excecds that of Jura. Thic road first rums castward, crossing over the length of threc leagues the table-land of Cumanacoa, in a soil fommerly levelled by the waters: it then turns to the south. We passed the little Indian village of Aricagua surrounded by woody hills. Thence we began to ascend, and the ascent lasted more than four hours. We crossed two-mid-twenty times the river of Pututucuar, a rapid torrent, full of blocks of calcareous rock. When, on the Cuesta del Cocollar, we reached an elevation two thousimd feet above the level of the sea, we were surprised to find scarcely any forests or great trees. We passed over an immense plain covered with gramineous plants. Minosas with hemispleric tops, and stems only four or five fect ligh, alone vary the dull uniformity of the savamahs. Their branches are bent towards the ground or spread out like umbrellas. Wherever there are deep declivities, or masses of rocks half covered with monkd, the clusia or cupey, with great nympliea flowers, displiys its beautiful verdure. The roots of this tree are cighlit iuches in diameter, and they sometimes shoot out from the trunk at the height of fiftecn fect above the soil.

After having climbed the mountain for a considerable time, we reached a small phain at the Hato del Cocollar. This is a solitary farm, situated on a table-land 408 toises high. We rested three days in this retreat, where we were treated with great kindness by the proprietor, Don Mathias Yturburi, a native of Biscay, who had accompanied us from the port of Cumana. We there tound milk, excellent meat from the richness of the pasture, and above all, a delightful climate. During the day the contigrade thermometer did not rise above $22^{\circ}$ or $23^{\circ}$; a little before sunset it fell to $19^{\circ}$, and at night it scarcely kept up to $14^{\circ} \cdot+$ The nightly temperature was consequently seven degrecs colder than that of the consts, which is a fresh proof of an extremely rapid

[^80]$+11.2^{\circ}$ Reaum.
decrement of heat, the table-land of Cocollar being less elevated than the site of the town of Caracas.
As far as the eye could rench, we perecived, from this elevated point, only maked suvanuahs. Small tufts of scattered trees rise in the ravines; and notwithstanding the apparent uniformity of vegetation, great numbers of curious plants* are found here. We shall only speak of a superb lobeliat with purple flowers; the Brownea coccinea, which is upwards of a bundred feet high; and above all, the pejoa, celebrated in the comitry on aceomit of the delightful and aromatic perfume emitted lyy its leaves when rubbed between the fingers. $\ddagger$. But the great charms of this solitary place were the beauty and serenity of the nights. The proprictor of the firm, who spent his cvenings with us, seemed to enjoy the astonishment produced on Europeans newly transplanted to the tropics, by that vermal freshmess of the air whieh is felt on the mountains after sumset. In those distant regions, where men yet feel the tull value of the gifts of nature, a land-holder boasts of the water of his spring, the absence of noxious insects, the salutary breeze that blows round his hill, as we in Europe descmit on the convenicnecs of our dwellings, and the picturesque effect of our plantations.

Our host had visited the new world with an expedition which was to form establishments for felling wood for the Spanish navy on the shores of the gulf of Paria. In the vast forests of mahogany, cedar, and brazil-wood, which border the Caribbear sea, it was proposed to select the

[^81]trunks of the largest troes, giving them in a rough way the shape adapted to the building of ships, and sending them erery year to the doekyard near Cadiz. White men, unaccustomed to the elimate, could not support the fatigue of labour, the heat, and the effect of the noxious air exhaled by the forests. The same winds which are loaded with the perfume of flowors, leaves, and woods, infuse also, as we uay say, the germs of dissolution into the vital organs. Destructive fevers carmicd off not only the ship-carpenters, but the persons who had the management of the establishment ; and this bay, which the early Spaniards named Golfe Triste (Melancholy Bay), on account of the gloomy and wild aspect of its coasts, became the grave of European seamon. Our host had the rare good fortuue to escape these dangers. After having witnessed the death of a great number of his friends, ho withdrew from the coast to the mountains of Cocollar.

Nothing can be eompared to the majestic tranquillity which the aspect of the firmament presents in this solitary region. When tracing with the eyc, at night-fall, the meadows which bounded the horizon, - the plain covered with verdure and gently undulated, we thought we beheld from afar, as in the deserts of the Orinoco, the surface of the ocean supporting the stary vault of Heaveu. The tree under which we were scated, the luminous insects flying in the air, the constellations which shome in the south; every object seomed to tell us how far we were from our native land. If amidst this exotic uature we heard from the depth of the valley the tinkling of a bell, or the lowing of hords, the remombrance of our country was awakened suddenly. The sounds were like distant voices resounding from beyond the ocean, and with magieal power transporting us from one hemisphere to the other. Strange mobility of the imaginatiou of man, cterual source of our enjoyments and our pains!

We began in the cool of the moruiug to elimb the Turimiquiri. This is the nane given to the summit of the Cocollar, which, with the Brigantinc, forms one single mass of mountain, formerly called by the uatives the Sierra de los Tageres. We travelled along a part of the road on horses, which roam about these savannahs; but some of them are
used to the saddle. Thongh their appearance is very heary, they pass lightly orer the most slippery turf. We first stopped at a spring issuing, not from the calcareous rock, but from a layer of quartzose sandstone. The temperature was $21^{\circ}$, consequently $1.5^{\circ}$ less than the spring of Quetepe; and the difference of tho lerel is nearly 220 toises. Whereever the sandstone appcars above ground the soil is level, and constitutes as it were small platforms, succeeding each other jike steps. To the height of 700 toiscs, and ceen beyond, this mountain, like those in its vicinity, is covered only with gramincous plants.* The absence of trees is attribnted at Cumana to the great elevation of the ground; but a slight reflection on the distribution of plants in the Cordilleras of the torrid zone will lead us to conceive that the summits of New Andalnsia are very far from reaching the superior linnit of the trees, which in this latitude is at least 1800 toises of absolute height. The smooth turf of the Cocollar begins to appear at 350 toises above the level of the sea, and the traveller may contrive to walk upon this turf till he reaches a thonsand toises in height. Farther on, beyond this band covered with gramineous plants, we found, amidst peaks almost inaccessible to man, a small forest of cedrela, javillo, $\dagger$ and mahogany. These local circumstances induce me to think that the mountainous savannahs of the Cocollar and Torimiquili owe their existence only to the destructive custom practised by the natives of setting fire to the woods when they want to convert the soil into pasturage. Where, during the lapse of three centuries, grasses and alpine plants have covered the soil with a thick carpet, the sceds of trees can no longer germinate and fix themselves in the carth, though birds and winds convey them continually from the distant forests into the savamahs.

[^82]The climate of these momntains is so mild that at the farm of the Cocollar the cotton and coffee tree, and even the sugar cane, are cultivated with success. Whatever the inhabitants of the coasts may allege, hoar-frost has never been found in the latitude of $10^{\circ}$, on heights scarcely exceeding those of the Mont d'Or, or the Puy-de-Dôme. The pastures of Turimiquiri become less rich in proportion to the elevation. Wherever scattered rocks afford shadc, lichens and some European mosses are found. The Melastoma guacito,* aud a shrub, the large and tough leaves of which rustle like parchmentt when shaken by the winds, rise here aud there in the savannah. But the principal ornament of the turf of these mountains is a liliaceous plant with golden flowers, the Marica martinicensis. It is generally obscrved in the province of Cumaua and Caracas only at 400 or 500 toises of elevation. $\ddagger$ The whole rocky mass of the Turimiquiri is composed of an alpine limestoue, like that of Cumauacoa, and a pretty thin strata of marl aud quartzose saudstoue. The limestone contains masses of brown oxidated iron and carbonate of iron. I have observed in several places, and very distinctly, that the sandstone not only reposes on the limestone, but that this last rock frequently includes and alternates with the sandstone.

We distinguished clearly the round summit of the Turimiquiri and the lofty peaks or, as they are called, the Cucuruchos, covered with thick vegetation, and infested by tigers which are huuted for the beauty of their skin. This round. summit, which is corered with turf, is 707 toises above the level of the ocean. A ridge of stecp rocks stretches out Westward, and is broken at the distance of a mile by an enormous crevice that descends toward the gulf of Cariaco. At the point which might be supposed to be the continuation of the ridge, two calcareous paps or peaks arise, the most northern of which is the loftiest. It is this last which is more particularly called the Cucurucho de Trimiquiri,
*. Melastoma xanthostachys, called guacito at Caracas.
$\dagger$ Palicourea rigida, chaparyo lovo. In the saranabs, or llanos, the same Castilian name is given to a tree of the family of the proteaces.
$\ddagger$ For example, in the Montaña de Avila, on the road from Caracas to La Guarra, mel in the Silla de Caracas. The seeds of the narita art ripe at the end of December.
and which is considered to be higher than the mountain of the Brigantiac, so well known by the sailors who frequent the coasts of Cumana. We measurcd, by angles of clevation, and a basis, rather short, traced on the round summit, the peak of Cucuruelo, which was about 350 toises higher than our station, so that its absolute height exceeded 1050 toises.

The view we enjoyed on the Turimiquiri is of vast extent, and highly picturesque. From the summit to the ocean we perceived chains of mountains extended in parallel lines from east to west, and bounding longitudinal valleys. These valleys are intersected at right angles by an infinite number of small ravines, scooped out by the torrents: the consequence is, that the lateral ranges are transformed into so many rows of paps, some round and others pyramidal. The groind in general is a gentle slope as far as the Imposible; farther on the precipices become bold, and continue so to the shore of the gulf of Cariaco. The form of this mass of mountains reminded us of the chain of the Jura; and the only plain that presents itself is the valley of Cumanacoa. We seemed to look down into the bottom of a funnel, in which we could distinguish, amidst tufts of scattered trees, the Indian village of Aricagua. Towards the north, a narrow slip of land, the peninsula of Araya, formed a dark stripe on the sea, which, being illumined by the rays of the sun, reflected a strong light. Bcyond the peninsula the horizon was bounded by Cape Macanao, the black rocks of which rise amid the waters like an immense bastion.

The farm of the Cocollar, situated at the foot of the Turimiquiri, is in latitude $19^{\circ} 9^{\prime} 32^{\prime \prime}$. I found the dip of the needle $42 \cdot 1^{\circ}$. The needle oscillates 229 times in ten minutes. Possibly masses of brown iron-ore, included in the calcareous rock, caused a slight augmentation in the intensity of the magnetic forees.

On the 14 th of September we descended the Cocollar, toward the Mission of San Antonio. After crossing several savannalhs strewed with large blocks of calcareous stone, we entered a thick forest. Having passed two ridges of extremely steep mountains, we discovered a fine valley five or sir

* Thece ridges, which are rather difficult to climb towards the end of the rainy season, are distinguished by the namos of Los Yepes and Fan* tamma.
leagues in length, pretty uniformly following the direction of east and west. In this valley are situated the Missions of San Antonio and Guanaguana; the first is famous on account of a small church with tro towers, built of brick, in pretty good style, and ornamented with columns of the Doric order. It is the wonder of the country. The prefect of the Capuchins completed the building of this church in less than two summers, though he employed only the Indians of his village. The mouldings of the capitals, the cornices, and a frieze decorated with suns and arabesques, are executed in clay mixed with pounded brick. If we are surpriscd to find churches in the purest Grecian style on the confines of Lapland,* we are still more struck with these first essays of art, in a region where everything indicates the wild state of man, and where the basis of civilization has not been laid by Europeans more than forty years.

I stopped at the Mission of San Antonio only to open the barometer, and to take a few altitudes of the sun. The elevation of the great square above Cumana is 216 toises. After having crossed the villago, we forded the rivers Colorado and Guarapiche, both of which rise in the mountains of the Cocollar, and blend their waters lower down towards the cast. The Colorado has a very rapid current, and becomes at its mouth broader than the Rhine. The Guarapiche, at its junction with the Rio Areo, is more than twenty-five fathoms decp. Its banks are ornamented by a superb gramen, of which I made a drawing tro years afterward on ascending the river Magdalena. The distich-leaved stalk of this gramen often reaches the height of fifteen or twenty feet. $\dagger$

Towards evening we reached the Mission of Guanaguana, the site of which is almost on a level with the village of San Antonio. The missionary received us cordially; he was an old man, and he seemed to govern his Indians with great

[^83]intelligence. The village has existed only thirty years ou the spot it now occupies. Before that time it was more to the south, and was backed by a hill. It is astonishing with what facility the Iudians are induced to remove their dwellings. There are villages in South America which in less than haff a coutury have thrice changed their situatiou. The native finds himself attached by ties so feeble to the soil he inhabits, that he receives with iudifference the order to take down his housc and to rebuild it elsewhere. A village changes its situatiou like a camp. Wherever clay, reeds, and the leares of the palm or heliconia are found, a house is built iu a few days. These compulsory changes have often no other motive than the caprice of a missionary, who, having recently arrived from Spain, fancies that the situation of the Mission is feverish, or that it is not sufficiently exposed to the winds. Whole villages have heen trausported several leagues, merely because the monk did uot find the prospect from his house sufliciently beautiful or extensive.

Guanaguaua has as yet no church. The old mouk, who during thirty years had lived in the forests of America, observed to us that the mouey of the community, or the produce of the labour of the Indians, was employed first in the construction of the missionary's house, uext in that of the church, aud lastly in the clothing of the Indians. He gravely assured us that this order of things could not he chauged on any pretence, and that the Indians, who prefer a state of mudity to the slightest clothing, are in uo hurry for their tum in the destination of the funds. The spacious abode of the padre had just been fiuished, and we had remarked with surprise, that the house, the roof of which formed a terrace, was furnished with a great number of chimnies that looked like turrets. This, our host told us, was done to remind lim of a country dear to his recollection, and to picture to his mind the winters of Aragon amid the heat of the torid zone. The Indians of Guanaguana cultivate cotton for their own benefit as well as for that of the church and the missionary. The natives have machines of a very simple construction to separate the cotton from the seeds. These are wooden cylinders of extremoly small diameter, within which the cotton passes, aud which are made to turn by a treadle. These machines, however imperfect,
are very useful, and they begin to be imitated in other Missions. The soil of Guanaguana is not less fertile than that of Aricagua, it small neighbouring villare, which has alse preserved its aucient Indian name. An almuda of land, 1850 square toises, produecs in abundant ycars from 25 to 30 faucgas of maize, each fanega weighing 100 pounds. But here, as in other places, where the bounty of uature retards industry, a very small number of acres are cleared, and the culture of alimentary plants is neglectcd. Scarcity of subsistence is felt, whenever the harvest is lost by a protracted drought. The Indians of Guanaguana related to us as a fact not uncommon, that in the preceding year they, their wives, and their children, had been for three months al monte; by which they moaut, wandering in the neighbouring forests, to lire on succulent plants, palm-cabbages, fern roots, and fruits of wild trecs. They did not speak of this nomade life as of a state of privation.

The beautifnl valley of Guanaguaua stretches towards the east, opening iuto the plains of Punzera and Terecen. We wished to visit those plaius, and examine the springs of petroleum, lying between the river Guarapiche and the Rio Areo; but the rainy season had alrcady arrived, and we were in daily perplexity how to dry and preserve the plants we had collected. The road from Guanaguana to the village of Punzera runs either by San Felix or by Caycara and Guayuta, which is a farm for cattle (hato) of the missionarics. In this last place, according to the report of the Indians, great masses of sulphur are found, not in a gypseous or calcareous rock, but at a small depth below the soil, in a bed of clay. This singular phenomenou appears to me peculiar to Ameriea; we found it also in the kingdom of Quito, and in New Spain. On approaching Punzera, we saw in the savannalis small bags, formed of a silky tissue suspended from the branches of the lowest trecs. It is the seda silvestre, or wild silk of the couutry, which has a beautiful lustre, but is very rough to the tonch. The phalena which produces it is probably analagous with that of the proviuces of Guacseuato and Antioquia, which also furnish wild silk. We found in the beautiful forest of Punzera two trees known by the names of curucay and canela; the former, of which
nce shall speak hereafter, yields a resin very much sought after by the Piaches, or Indian sorcerers; the leaves of the latter have the smell of the real cinnamon of Ceylon.* From Punzera the road leads by Terecin and Nueva Palencia, (a new colony of Canarians,) to the port of San Tuan, situated on the right bank of the river Areo; and it is only by crossing this river in a canoe, that the traveller can arrive at the famous petroleum springs (or mineral tar) of the Buen Pastor. They were described to us as small wells or fumels, hollowed out by nature in a marshy soil. This phenomenon reminded us of the lake of asphaltum, or of chapapote, in the island of Trinidad, $\dagger$ which is distant from the Buen Pastor, in a straight line, only thirty-five sea leagues.
Having long struggled to overcome the desire we felt to descend the Guarapiche to the Golfo Iriste, we took the dircet road to the mountains. The valleys of Guanaguana and Caripe are separated by a kind of dyke, or calcarcous ridge, well known by the name of the Cuchilla $\ddagger$ de Guanaguana. We found this passage difficult, because at that time we had not climbed the Cordilleras; bat it is by no means so dangerous as the people at Cumana love to represent it. The path is indeed in several parts only fourteen or fifteen inches broad; and the ridge of the mountain, along which the road runs, is covered with a short slippery turf. The slopes on each side are steep, and the traveller, should he stumble, might slide down to the depth of seven or eight hundred feet. Nevertheless, the flanks of the mountain are steep declivities rather than precipices; and the mules of this country are so sure-footed

[^84]that they insprre the greatest confidence. Their habits are identical with those of the beasts of burden in Switzerland and the Pyrenees. In proportion as a country is wild, the iustinct of domestic animals improves in address ard sagacity. When the mules fecl themselves in danger, they stop, turning their heads to the right and to the left; and the motion of their ears scems to iudicate that they reffect on the decision they ought to take. Their resolution is slow, but always jnst, if it be spontancous; that is to say, it it be not thwarted or hastened by the imprudence of the traveller. On the frightful roads of the Andes, during journeys of six or seven months across mountains furrowed by torrents, the intelligence of horses and beasts of burden is manifested in an astonishing manncr. Thus the mountaiueers are heard to say, "I will not give you the mule whose stcp is the casiest, but the one which is most intelligent (la mas racional)." This popular expression, dictated by long experience, bears stronger evidence against the theory of amimated machines, than all the arguments of speculative philosophy.

When we had reached the highest point of the ridge or cuehilla of Gumaguanr, an interesting spectacle uufolded itself before us. We ssw compreheuded iu one view the vast savamahs or meadows of Matnrin and of the Rio Tigre;* the peak of the Turimiquiri ; $\dagger$ and an infinite nuuber of parallel ridges, which, seen at a distance, looked like the waves of the sea. On the north-east opens the valley in which is situated the convent of Caripe. The aspect of this valley is peculiarly attractive, for being shaded by forcsts, it forms a strong contrast with the nudity of the neighbouring mountains, which are bare of trees, and covered with gramineous plants. We found the absolute height of the Cuchilla to be 548 toises.

Descending from the ridge by a winding path, we entered into a completely woody country. The soil is eovered with moss, and a new species of drosera, § which by its form reminded ns of the drosera of the Alps. The thickness of the forcsts, and the foree of vegetation, augmented

[^85]\% we approached the convent of Caxipe. Everythiug sere changes its aspect, even to the rock that accompanied us from Punta Delgada. The calcareous strata becomes thimner, forming graduated steps, which stretch out like walls, cornices, and turrets, is in the mountains of Jura, those of Pappenheim in Germany, and near Oizow in Galicia. The colour of the stone is no longer of a smoky or bluish grey; it becomes white; its fracture is smooth, and sometimes cven imperfectly conchoidal. It is no longer the calcareous formation of the Higher Alps, but a formation to which this serves as a basis, aud which is analagous to the Jura limestone. In the chain of the Apenmines, between Rome and Nocera, I observed this same immediate superposition." It indicates, not the transition from one rock to another, but the geological affinity existing between two formations. According to the general type of the secondary strata, recognised in a great part of Europe, the Alpine limestone is separated from the Jura limestone by the muriatiferous gypsum; but often this latter is entirely wanting, or is contained as a subordinate layer in the Alpine limestone. In this case the two great calcareous formations succeed each other immediately, or are confounded in one mass.

The desecnt from the Cuchilla is far shorter than the ascent. We found the level of the valley of Caripe 200 toises higher than that of the valley of Guanaguana. $\dagger$ A group of mountains of little breadth separates two valleys, one of which is of delicious coolness, while the other is famed for the heat of its climate. These coutrasts, so eommon in Mexico, New Grenada, and Peru, are very rare in the north-east part of South America. Thus Caripe is the only one of the high valleys of New Andalusia which is much inhabited.

[^86]
## Chapter VII.

Convent of Caripe.-Cavern of the Guacharo.-Nocturnal Birds.
An alley of perseas led us to the Hospital of the Aragonese Capuchins. We stopped near a eross of Brazil-wood, erected in the midst of a square, and surrounded with benches, on whieh the infirm monks scat themselves to tell their rosaries. The convent is backed by an enormous wall of perpendicular rock, covered with thick vegetation. The stone, which is of resplendent whiteness, appears only here and there between the folinge. It is difficult to imagine a more pieturesque spot. It recalled forcibly to my remembrance the valleys of Derbyshire, and the cavernous mountains of Muggendorf, in Franconia. Instead of the beeches and maple trees of Europe we here find the statelier forms of the ceiba and the palm-tree, the praga and irasse. Numberless springs gush from the sides of the rocks which encircle the basin of Caripe, and of which the abrupt slopes present, towards the south, profiles of a thousand feet in height. These springs issuc, for the most part, from a few narrow crences. The humidity which they spread around favours the growth of the great trees; and the natives, who love solitary places, form their conucos along the sides of these ercvices. Plantains and papaw trees are grouped together with groves of arborescent fern; and this mixture of wild and cultivated plants gives the phace a peculiar charm. Springs are distinguished from afar, on the maked flanks of the mountains, by tufted masses of vegetation* which at first sight seem suspended from the roeks, and

[^87]descending intc the valley, they follow the sinuosities of the torrents.

We werc received with great hospitality by the mouks of Caripe. The building has an inner court, surrounded by an arcade, like the conveuts in Spain. This enclosed place was highly convenient for setting up our instruments and making observations. We found a uumerous society in the conveut. Young monks, receutly arrived from Spain, were just about to settle in the Missions, while old infirm missiouaries sought for health in the fresh aud salubrious air of the mountains of Caripe. I was lodged in the cell of the superior, which contained a pretty good collectiou of books. I found there, to my surprise, the Tcatro Critico of Fcijoo, the Lettres Edifiantes, and the Traité d'Electricité by abbé Nollet. It seemed as if the progress of knowledge advanced even in the forests of America. The youngest of the capuchin monks of the last Mission had brought with him a Spanish translation of Chaptal's Treatise on Chemistry, and he intended to study this work in the solitude where he was destined to pass the remainder of his days. During our long abode in the Missious of South America we uever perceived any sign of intolerance. The monks of Caripe were not ignorant that I was born in the protestant part of Germany. Furlished as I was with orders from the court of Spain, I had no motives to conceal from them this fact; nevertheless, no mark of distrust, no iudiscreet questiou, no attempt at coutroversy, ever diminished the value of the hospitality they exercised with so much liberality and frankness.

The couvent is founded ou a spot which was auciently called Areocuar. Its height above the level of the sca is nearly the same as that of the town of Caracas, or of the inhabited part of tho Blue Mountains of Jumaica. Thus the mcau temperatures of these three points, all situated withiu the tropics, are nearly the same. The necessity of being well clothed at night, and especially at sunise, is felt at Caripe. We saw the centigrade thermoncter at midnight, between $16^{\circ}$ and $17.5^{\circ}$; in the morning, between $19^{\circ}$ and $20^{\circ}$. About one $0^{\prime}$ clock it had riseu only to $21^{\circ}$, or $22.5^{\circ}$. This temperature is sufficient for the development of the productions of the torrid zoue; though, com-
pared with the excessive heat of the plains of Cumana, we might call it the temperature of spring. Water exposed to enrrents of air in ressels of porous clay, cools at Caripe, during the night, as low as $13^{\circ}$.
Experience has proved that the temperate climate and rarefied air of this spot are singularly favourable to the cultivation of the coffee-tree, which is well known to flourish on heights. The prefect of the capuchins, an active and enlightened man, has introduced into the province this new branch of agricultural industry. Indigo was formerly planted at Caripe, but the sinall quantity of fecula yielded by this plant, which requires great heat, caused the culture to be abandoncd. We found in the conuco of the community many culinary plants, maize, sugar canc, and five thousand coffeetrees, which promised a fine harvest. The friars were in hopes of tripling the number in a few ycars. We cannot help remarking the uniform cflorts for the cultivation of the soil whieh are manifested in the policy of the monastic hierarchy. Wherever convents have not yet acquired wealth in the New Continent, as formerly in Gaul, in Syria, and in the north of Europe, they exercise a happy influonce on the clearing of the ground and the introduction of exotic vegetation. At Caripe, the comuco of the community presents the appearance of an cxtensire and beautiful garden. The natives are obliged to work in it every morning from six to ten, and the alealdes and alguazils of Indian race overlook their labours. These men are looked upon as great state functionaries, and they alone have the right of carrying a cane. The selcetion of them depends on the superior of the convent. The pedantic and silent gravity of the ladian alealdes, then cold and mysterions air, then love of appearing in form at chureh and in the asscmblies of the people, force a sinile from Europeans. We were not yet accustomed to these shades of the Indian character, which we found the same at the Orinoco, in Mexico, and in Peru, among people totally different in their manners and their language. The alealdes came dainy to the convent, less to treat with the monks on the affairs of the Mission, than under the pretence of inquiring after the health of the newly-arired travellers. As we gave them brandy, their visits became wore frequent than the monks desired.

That which confers most celebrity on the valley of Caripe, besides the extraordinary coolness of its climate, is the great Cueva, or Cavern of the Guacharo.* In a country where the people love the marvellous, it cavern which gires birth to a river, and is inhabited by thousands of nocturnal birds, the fat of which is employed in the Missions to dress food, is an everlasting objeet of conversation and diseussion. The cavern, which the natives eall "a mine of fat," is not in the vailey of Caripe itself, but three short leagues distant from the convent, in the direction of west-south-west. It opens into a lateral valley, which terminates at the Sierra del Guaeharo.

We set out for the Sierra on the 18th of September, aceompanied by the alcaldes, or Indian magistrates, and the greater part of the monks of the convent. A narrow patic led us at first towards the south, across a fine plain, covered with beautiful turf. We then turned westward, along the margin of a small river which iesues from the mouth of the eavern. We aseended during three quarters of an hour, sometimes in the water, which was shallow, sometimes between the torrent and a wall of roeks, on a soil extremely slippery and miry. The fatling down of the earth, the scattered trunks of trees, over which the mules could searcely pass, and the creeping plants that eovered the ground, rendered this part of the road fatiguing. We were surprised to find here, at searcely 500 toises above the level of the sea, a crncifernus plant, Raphanus pinnatus. Plants of this family are very rare in the tropics; they have in some sort a northern character, and therefore we never expceted to see one on the plain of Caripe at so ineonsiderable an elevation. The northern character also appears in the Galium caripense, the Valeriana scandens, and a sanicle not unlike the S. marilandiea.

At the foot of the lofty mountain of the Guacharo, we were

[^88]only four hundred paces from the cavern, witliout jet per ceiving the entrance. The torrent ruas in a crevice hol. lowed out by the waters, and we went on under a eornice, the projeetion of whieh prevented us from seeing the sky. The path winds in the direction of the river; and at the last turaing we camo suddenly before the immense opening of the grotto. The aspect of this spot is majestie, eren to the eye of a travellor aeenstomed to the picturesque secnery of the higher Alps. I had before this seen the caverns of the peak of Dcrbyshire, where, lying down flat in a boat, we proeeeded along a subterrucan river, under an arch two feet high. I had visited the beautiful grotto of Treshemienshiz, in the Carpathian monntains, the caverus of the Hartz, and those of Iraneonia, which are vast cemeteries,* containing bones of tigers, hyonas, and bears, as large as onr horses, Nature in every zone follows immutable laws in the distribution of rocks, in the form of mountains, and even in those changes which the exterior crust of our planet las undergone. So great a mitomity led me to beliere that the aspect of the eavern of Caripe would difier little from what I had observed in my preceding travels. The reality far exceeded iny expectations. If the configuration of the grottoes, the splendour of the stalactites, and all the phenomena of inorganie nature, present striking amalogies, the majesty of equinoctial vegetation gives at tho same time an individual charaeter to the aperture of the eavern.

The Cueva del Guacharo is pierced in the vertieal profile of a rock. The entrance is towards the south, and forms an arch eighty feet broad and seventy-two high. The rock which surmonnts the grotto is corered with trees of gigantie height. The manmee-tree and the genipa, $\dagger$ with large and

[^89]shining leaves, raise their branches vertically towards the sky; whilst those of the courbaril and the erythrina form, as they extend, a thick canopy of verdure. Plants of the family of pothos, with succulent stems, oxalises, and orehideæ of a singntar structure,* rise in the driest clefts of the roeks; while creeping plants waving in the winds are interwoven in festons before the opening of the eavern. We distinguished in these festoons a bignonia of a violet blue, the purple dolichos, and for the first time, that magnificent solandra, $t$ whieh has an orange-colomed flower and a flesly tube mare than four inches long.

But this luxury of vegetation embellishes not only the external areh, it appears even in the vestibule of the grotto. We saw with astonishment plantain-leaved helieonias eighteen feet high, the praga palm-tree, and arborescent armms, following the comse of the river, even to those subterranean places. The vegetation eontinues in the cave of Caripe as in those decp crevices of the Andes, half-excluded from the light of day, and does not disappear till, penetrating into the interior, we advance thirty or forty paces from the entrance. We measured the way by means of a cord; and we went on about four hundred and thirty feet without being obliged to light our torehes. Daylight penetrates far into this region, because the grotto forms but one single channel, kecping the same direction, from south-east to north-west. Where the light began to fail, we heard from afar the hoase sounds of the nocturnal birds; somnds which the matives think belong exclusively to those subterrancous places.

The guacharo is of the size of our fowls. It has the month of the goat-suekers and procnias, and the port of those vultures whose crooked beaks are surrounded with stiff silky hairs. Suppressing, with M. Cuvier, the order of piex, we must refer this extraordinary bird to the passeres, the genera of which are connected with each other by almost imperceptible transitions. It forms a new genus, very different from the goatsucker, in the loudness of its voice, in the vast strength of its beak (containing a double

[^90]tooth), and in its feet without the membranes which unile the anterior phalanges of the claws. It is the first example of a nocturnal bird among the Passeres dentirostrati. Its habits present analogies both with those of the goatsuckers and of the alpine crow.* The plumage of the guacharo is of a dark blnish grey, mixed with small strcaks and specks of black. Large white spots of the form of a heart, and bordered with black, mark the head, wings, and tail. The eyes of the bird, which are dazzled by the light of day, are blue, and smaller than those of the goatsncker. The spread of the wings, which are composed of seventeen or eighteen quill feathers, is three feet and a half: The guacharo quits the eavern at nightfall, especially when the moon shines. It is almost the only frupiferous nocturnal bird yet knomn; the conformation of its feet sufficiently shows that it does not hunt like our owls. It feeds on very hard frnits, like the nuterackert and the pyrrhocorax. The latter nestles also in clefts of rocks, and is known by the name of the nigit-erow. The Indiuns assured us that the guacharo does not pursue either the lamollicornons insects or those phakena which serve as food to the goatsuckers. A comparison of the beaks of the guacharo and the goatsucker serves to denote how mueh their habits must differ. It would be difficult to form an idea of the horrible noise occasioned by thousands of these birds in the dark part of the cavern. Their shrill and piereing eries strike upon the vaults of the rocks, and are repcated by the subteranean echoes. The Indiaus showed us the nests, of the guacharos by fixing a toreh to the end of a long pole. Theso nests were fifty or sixty feet high above our heads, in holes in the shape of funnels, with which the roof of the grotto is picreed like a sieve. The noise increased as we advanced, and the birds were scared by the light of the torches of copal. When this noise ceased a few minutes around us, we beard at a distance the plaintive crics of the birds roosting in other ramifications of the cavern. It seemed as if different groups answered each other alternately.

> * Corvus Pyrrhocorax.
$\uparrow$ Corvus caryocatactes, C. glandarius. Our Alpine crow builds its nest near the top of Mount Libanus, in subterrancan caverns, nearly tike the guacharo. It also has the horribly shrill cry of the latter.

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The Indians enter the Cueva del Guacharo once a-ycar. near midsummer. They go armed with poles, with which they destroy the greater part of the nests. At that season several thonsand birds are killed; and the old ones, as if to defend their brood, hover over the heads of the Indians, uttering terrible cries. The young,* which fall to the grouud, are opened on the spot. Their peritoneum is found extremely loaded with fat, aud a layer of fat reaches from the abdomen to the amus, forming a kind of cushion between the legs of the bird. This quantity of fat in frugivorous animals, not exposed to the light, and exerting very little musenlar motion, reminds us of what has been observed in the fattening of gecse and oxen. It is well known how greatly darkness and repose favour this process. The nocturnal birds of Europe are leau, because, instead of feeding on fruits, like the guneharo, they live on the seanty prodace of then prey. At the period commouly ealled, at Caripe, the oil harrest, $\dagger$ the Indiuns build huts with palm-leaves, near the entrance. and even in the porch of the cavern. There, with a fire of brushrood, they hacte in pots of clay the fat of the young birds just killed. This fat is known by the name of butter or oil (manteea, or aceite) of the guacharo. It is half liquirk. traniparent, without smell, and so pure that it may be kept above a year without becoming rancid. At the convent of Caripe no other oil is used in the kitehen of the monts but that of the cavern; and we never observed that it gave the aliments a disagreeable taste or smell.

The race of the guacharos would have been loug ago extinet, had not several eireumstances contributed to its preservation. The natives, restrained by their superstitious ideas, seldom have courage to penetrate far into the grotto. It appears also, that birds of the same specics direll in neighbouring caverns, which are too narrow to be accessible to man. Perhaps the great cavern is repeopled by colonics which forsake the small grottoes; for the missionaries assured us, that hitherto no sensible diminution of the lirds have been observed. Young guacharos have been sent to the port of Cumana, and have lived there sereral days without taking any nourishnent, the seeds offered to them

* Called Los pollos del Guacharo.
$\dagger$ La cosecha de la manteca.

Lot zuiting their taste. When the erops and gizzards of the young birds are opened in the eavern, they are found to contain all sorts of hard and dry firuits, which furnish, under the singular name of guacharo seed (semilla del guacharo), a very celebrated remedy against intermittent fevers. The old birds carry these seeds to their young. They are carefully collected, and sent to the siek at Cariaco, and other places of the low regions, where fevers are geuerally prevalent.

As we continued to advance into the cavern, we followed the banks of the small river which issues from it, and is from twenty-eight to thirty feet wide. We walked on the banks, as far as the hills formed of calcareous incrustations permitted us. Where the torrent winds among very high masses of stalactites, we were often obliged to descend into its bed, which is only two feet deep. Wfe leaned with surprise, that this subterranean rivulet is the origin of the river Caripe, which, at the distance of a few leagues, where it joins the small river of santa Maria, is navigable for canoes. It flows into the river Areo under the name of Caño de Terezen. We found on the banks of the subterranean rirulet a great quantity of palm-iree wood, the remains of trunks, on which the Indians climb to reach the nests langing from the roofs of the caverl. The rings, formed by the vestiges of the old fuotstalks of the leaves, furnish as it were the steps of a ladder perpendicularly placed.

The Grotto of Caripe prescrves the same dircetion, the same breadil, and its primitive height of sixty of seventy feet, to the distance of 472 metres, or 1458 feet, acecurately measured. We had great dificulty iu persuading the Indians to pass beyond the anterior portion of the grotio, the only part which they ammally visit to collect the fit. The whole anthority of 'los padres' was necessary to induce them to advance as fin as the spot where the soil rises abruplly at an inclination of sixty degrees, and where the torrent forms a small subtermuean cuscade.* The natives connect mystie ideas with this cave, inhabited by nocturnal birds; they beliere that the souls of their ancestors sojourn in the deep

[^91]reeesses of the eavern. "Man," say they, "should avoit plaees which are enlightened neither by the sun (ris), nor by the moon (nuna).". "To go and join the guacharos,' j* with them a phrase signifying to rejoin their fathers, to de. The maricians (piaches) and the poisoners (imorons) perform their nocturnal tricks at the entrance of the carern, to eonjure the chicf of the evil spirits (ivorokiamo). Thus in every region of the earth a resemblance may be traced in the early fictions of nations, those especially which relate to tro principles governing the wortd, the abode of souls after death, the happiness of the virtuous and the punishment of the guilty. 'lhe most different and most barbarous languages present a certain number of images, which are the same, becanse they lave their source in the nature of onr intelligence and onr sensations. Darkness is everywhere comnected with the idea of death. The Grotto of Caripe is the Tartarus of the Greeks; and the gatharos, whieh hover over the rivulet, uttering plaintive eries, remind us of the Stygian birds.

At the point where the river forms the subterranean cascade, a hill covered with regetation, which is opposite to the opening of the grotto, presents a very picturesque aspect. It is seen at the extremity of a straight passang, 240 toises in length. The stalactites desending from the roof, and resembling colnmos suspented in the air, are relieved on a back-ground of verdure. The opening of the cavern appeared singularly contracted, when we saw it abont the middle of the dar, illumined by the vivid light reflected at once from the sky, the phats, and the rocks. The distant light of day formed a strange contrast with the darkness which surounded us in the rast cavern. If e discharged our guns at a renture, wherever the cries of the nocturnal birds and the flapping of their wings, led us to suspect that a great number of nests were crowded together. After several fruitless attempts M. Bonpland sncceeded in killing a eouple of guacharos, which, dizzled by the light of the torches, seemed to pursue us. This circumstance aftorded me the means of making a dhawing of this bird, which hat previonsly been mknown to maturalists. We dimbed, not withoul ilifficulty, the small hill whence the subterranean rirulet descends. We eaw that the grotto was perceptibly
contraeted, retaining only forty feet in height, and that it continued stretehing to north-east, without deviating from its prinitive direction, which is parallel to that of the great valley of Caripe.

In this part of the eavern, the rivulet deposits a blackish mould, very like the matter which, in the grotto of Muggendorf, in Franeonia, is called "the carth of sacrifice."* We could not diseover whether this fine and spongy mond fallo through the cracks which commmicate with the surface of the ground above, or is washed down by the rain-water penctrating into the eavern. It was a mixture of silex, alumina, and vegetable detritus. We walked in thick mud to a spot where we beheld with astonishment the progress of subterane:m vegetation. The seeds which the binds carry into the grotto to feed their young, spring up wherever they fix in tho mould which eovers the ealcareous incrustations. Blanched stalks, with some half-formed leaves, had risen to the height of two fect. It was impossible to aseertain the speeies of these plants, their form, colour, and aspeet having been changed by the absence of light. These traces of organization amidst darkness forcibly exeited the curiosity of the natives, who examined them with silent meditation inspired by a place they seemed to dread. They evidently regarded these subterranean plants, pale and deformed, as phantoms hanished from the fice of the earth. 'To me the seene recalled one of the happiest periods of my carly youth, a long abode in the mines of Freyberg, where I made experiments on the effects of blanching (étiolement), whieh are very different, according as the air is pure or overcharged with hydroger or azote.

The missionaries, with all their authonity, could not prevail on the Indians to penetrate firther into the cavern. As the roof beame lower the cries of the guaeharos were mone and more shrill. We were obliged to yield to the pusillauimity of our guides, and trace back our steps. The appearance of the eavern was however very uniform. We found that a bishop of St. Thomas of Guiana had gone farther than ourselves. He had measured nearly 2500 feet from the mouth

[^92]to the spot where he stopped, but the cavern extended still farther. The remembrance of this faet was preserved in the convent of Caripe, without the cxact period being noted. The bishop had provided himself' with great toreles of white Castile wax. We had torehes composed only of the bark of trees and native resin. The thick smoke which issucd from these torclies, in a narrow subterrancan passage, hurts the eyes and obstructs the respiration.

On turning back to go out of the cavern, we followed the course of the torrent. Before our eyes became dazzled with the light oi day we satw ou the outsido of the grotto the water of the river sparkling amid the foliage of the trees which shaded it. It was like a picture placed in the distance, the mouth of the cavern serring as a frame. Having at length reached the entrance, we seated ourselves on the bank of the rivulet, to rest after our fatigues. We were gidd to be hevond the hoarse crics of the birds, and to leare a place where darkness does not offer even tho charm of silence and trumquillity. We could scarcely persuado ourselves that the name of the Grotto of Caripe had hitherto been unknown in Europe;* for the guacharos alene might have sufficed to render it celebrated. These nocturnal birds have been no where yet discovered, except in the mountains of Caripe and Cumanacon. Tho missionarics had prepared a repast at the entry of the caveru. Leaves of the binana and the vijao, + which have a silky lustre, served us as a table-cloth, aceording to the custon of the country. Nothing was wanting to our enjoyment, not even remenbrances, which are so rare in those countries, where gencrations disappear without leaving a trace of their existence.
Before we quit the subterrancan rivulet and the nocturnal birds, let us cast a last glance at the cavern of the Guacharo, and the whole of the physical phenomena it pre-

[^93]sents. When we have step by step pursued a long series ot observations modified by the localities of a place, we love to stop, and raise our views to gencral considerations. Do the great cavitics, whieh are exclusively called eaverns, owe their origin to the same canses as those which have produced the lode's ot veins and of metalliterous strata, or the extraordinary phenomenon of the porosity of rocks: Do grottoes belong to every formation, or to that period only when organized beings began to people the surfice of the globe: These geologieal questions can be solved only so far as they are directed by the actual shate of things, that is, of faets susceptible of being veritied by observation.

Consitering rocks aecording to the suecession of eras, we find that primitive formations exhibit very few caverns. The great cavities which are observed in the oldest graniu, and which are called fours (orens) in Switzenland and in the south of France, when they are lined with rock erystals, wise most frequently fiom the union of several contempurancous roins of quartz, , of feldspar, or of fine-grained granite. The gneiss presents, thongh more seldom, the same phenomenon; and near Wusiedel, $\dagger$ at the Fichtelg.birge, i had an opportunity of examining erystal fours of two or thre foct diameter, in a part of the rock not traversed by veins. We are ignorant of the extent of the cavities which subterranem tires and roleanie agitations may have produced in the bowels of the earth in those primitive roeks, whiel, containing eonsidecable quanLities of amplibole, mic:n, garnet, magnetic iron-stone, and red schorl (itimite), appear to be anterior to granite. We find some fimguents of these rocks mong the matters ejected by volcamoes. The cavitics can be considered only as partial and local phenomena; and their caistence is searcely any contradiction to the notions we have aequired from the experiments of Maskelyue and Cavendish on the mean density of the curtlo.

* Gleichzeitige Trümmer. To these stonc veins which appear to be of the same age as the rock, belong the veins of talc and asbestos in serpentine, and those of quarz traversing schist (Thonschiefer). Jameson on Contenporaneous Veins, in the Mem. of the Wernerian Sac. f in Franconia, south-eist of Lurlishurg.

In the primitive mountains open to our researches, real grottoes, those whieh have some extent, belong only to calcareous formations, such as the earbonate or sulphate of lime. The solubility of these substances appears to have favoured the aetion of the subterrancan waters for ages. The primitive limestone presents spacious carems as well as transition limestone,* and that which is exclusively ealled secondary. If these caverns be less frequent in the first, it is because this stone forms in general only layer's subordinate to the mica-slate, $t$ and not a particular system of mountaius, into which the waters may filter, and circulate to great distances. The erosions occasioncd by this element depend not only on its quantity, but also on the length of time during which it remains, the velocity it acquires by its fall, and the degree of solubility of the rock. 1 have obscrved in geveral, that the waters act more easily on the carbouates and the sulphates of lime of secondary mountains than on the transition limestones, which hare a considerable mixture of silex and carbon. On examining the interual structure of the stalactites which line the walls of caverns, we find in them all the characters of a chemical precipitate.

As we appronch those periols in which organic life developes itself in a greater number of forms, the phenomenon of grottoes becones more frequent. There exist sceveal under the name of baumen, + not in the aneient sandstone to which the great coal formation belong:, but ia the Alpine limestone, and in the Jura limestone, which is olten only the superior part of the Alpine formation. The Jura Jimestone§ so abounds with

[^94]taverns in both continents, that several geologists of the school of Freyberg have given it the name of cavern-limestone (höhlenkalkstein). It is this rock which so often interrupts the course of rivers, by engulfing them into its bosom. In this anso is formed the fanous Cneva del Guacharo, and the other grottoes of the valley of Caripe. The muriatiferous gypsum,* whether it be fomd in layers in the Jura or $A l$ pine limestone, or whether it separate these two formations, of lie between the Alpine limestone and argillaceons sandrione, also preseuts, on aceombt of its great solubility, enomous cavities, sometimes communicating with eath other at several leagues distance. After the limestone and gypseous formations, there would remain to be cxaminet, anong the secondary rocks, a third formation, that of the argillaceous sandstone, newer than the briue-spring formations; but this rock, composed of small grains of quartz cemented by clay, seldom contains carerus; and when it does, they are not catensive. Progressively narrowing towads their extremity, their walls are covered with a brown ochre.

We have just seen, that the form of grotioes depends partly on the nature of the rocks in which they are found; but this form, modified by exterior agents, often varies cren in the same formation. The configumation of cavern: ike the outline of mountains, the sinuosity of valleys, and so many other phenomena, present at first sight only irregularity and confusion. The appearance of order is resumed, when we can extend our observations over a vast space of ground, which has undergone violent, but periodical and uniform revolutions. lirom what I have seen in the mountains of Europe, and in the Cordilleras of Amerita, caverns may be divided, according to their interior structure, into three classes. Some have the form of large clefts or crerices, like veins not tilled with ore; such as the cavern of Rosenmüller, in Franconia, Elden-hole, in the peak of Derbyshire, and the Sumideros of Chanacasapa in Mexico. Other caverns are open to the light at both ends. These are rocks realy picwed; natural gallerice, which run through a solitary mountain: such are the Höhleberg of Muggendorf, and the fimous cavern called Dantoe by the

[^95]Ottomite Indians, and the Bridge of the Mother of God, by the Mexican Spaniards. It is difficult to decide respecting the origin of these chamels, which sometimes semo as beds for subtermmean rivers. Are these pierced rocks hollowed ont by the impulse of a current? or should we rather admit that one of the opeuings of the cavern is owing to a falling down of the earth subsequent to its oriminal formation; to a change in the exterual form of the mountain, for instance, to a new valley opened on its flank? A third form of carerns, and the most common of the whole, exhibits a succession of eavities, plaeed nearly on the same level, ruming in the same direction, and com municating with each other by passares of greater or less breadth.

To these differences of general form are added other circumstances not less romarkable. It often happens, that grottoes of little space have extromely wide openings; whist we have to creep under very low ranlis, in order to penetrate into the deepest and most spacious caverns. The pasages which unite partial grottocs, are generally horizontal. I have scen some, however, which resemble fimuels or wells, and which may be attributed to the escape of some chastic fluid through a mass before being hardened. When rivers issue from grottoos, they form only a single, horizontal, continuons chanel, the dilatations of which are amost imperceptible: as in the Cueva del Guacharo we hare just described, and the carem of san Felipe, near Tehuilotepee in the western Cordillems of Mexico, The sudden disappearance* of the river, which took its rise from this last cavem, has imporerished a district in which farmers and miners equally require water for refieshing the soil and lor working bydraitic machinery.

Considering the varicty of strueture exlibited by grottoes in both hemispheres, we cannot but refer their formation to causes totally different. When we speak of the origin of caverns we must cloose between two systems of natural philosophy: one of these systems attributes every thing to instantaneous and violent eommotions (for example. to the elastic force of vapours, and to the heavings oecasioned

[^96]by voleanoes); while the other rests on the operation of srall powers, which produce effects almost insensibly by progressive attion. Those who love to indulgo in geological hypotheses must not, however, forget the horizontality so often remarked amidst gypseous and calcareous mountains, in the position of grottoes communicating with each other by passages. This almost perfect horizontality, this crentle and unitorm slope, appears to be the result, of a loug aboule of the waters, which enlarge by erosion clefts already existing, and carry of the softer parts the more tasily, as clay or muriate of soda is found mixed with the gypsun and fetid limestone. These effects are the same, whether the eaverns form one long and continucd range, or several of these ranges lie one over another, as happens almost exclusively in gypseous mountains.

That which in shelly or Neptunean rocks is caused by the action of the waters, appears sometimes to be in the volcanic rocks the effect of grseous emanations* acting in the direction where they find the least resistance. When melted matter moves on a very gentle slope, the great axis of the eavity formed by the elastic fluids is nearly horizontal, or parallel to the plane on which the movement of transition takes place. A similar disengrgement of vapours, joined to the clastic force of the gases, which penetrate strata softened and raised up, appears sometimes to have given great extent to the carems found in trachy/es or trappean porphyries. These porphyrilic caverns, in the Cordilleras of Quito and Peru, bear the Indian mane of Machays. $\dagger$ They are in general of little depth. They are lined with sulphur, and differ by the cnormous size of their openings from those observed in rolcanic tufas $\ddagger$ in Italy, at Tenerific, and in

[^97]the Andes. It is by comecting in the mind the primitive, secondary, and volcanic rocks, and distinguishing between the oxidated crust of tho slobe, and the interior nucleus, composed perhaps of metallic and infammable substances, that we may acromint for the existence of grottocs everywhere. They act in the economy of nature as vast reservoirs of water and of elastic fluids.

The gypscous caverus glitter with crystallized selenites. Vitreons crystallized phates of brown and yellow stand out on a striated ground composed of layers of alabaster and fetid limestone. The calcareous grottoes have a more uniform tint. They are more beautiful, aud richer in stalactites, in proportion as they are marrower, and the cinculation of air is less fiee. By being spacious, and accessible to air, the cavern of Caripe is almost destitute of those incrustations, the imitative forms of which are in other countries objects ot popular curiosity. I atso sought in vain for subterranean plants, those cryptogania of the family of the Usncacex, which we sometines find fixed on the stalactites, like ivy on walls, when we penetrate for the first time into a lateral grotto.*

The eaverns in mountains of gypsum often contain me. plitic emanations and deleferions gases. It is not the sulphate of lime that ants on the atmospheric air, but the clay slightly mixed with cambon, and the fetid limestone, so often mingled with the gypsim. We camot yet decide, whether the swinestone auts as a hydrosulphinet, or ly means of a bituminous primeiple.t Its property of absorbing oxygen gas is lnown to all the miners of Thuringia. It is the same as the action of the carburetted clay of the

[^98]gypseous grottoes, and of the great chambers (sinkwerke) dug in mines of frossil salt which are worked by the introduction of fresh water. The caverns of caleareous mountains are not exposed to those decompositions of the atmospheric air, unless they contain bones of quadrupeds, or the mould mixed with animal gluten and phosphate of lime, from which arise inflammable and fetid gases.

Though we made many enquiries among the inhabitants of Caripe, Cumanacoa, and Cariaco, we did not learn that they had ever discovered in the envern of Guacharo cither the remaius of earniverous animals, or those bony breceias of herbirorous animals, which are found in the carerns of Germany and Hungary, and in the clefts of the calcorcous rocks of Gibraltar. The fossil boncs of the megatherimu, of the elephant, and of the mastodon, which travellers havo brought from South America, have all been found in the light soil of the valleys and tablc-lands. Excepting the megalonyx,* a kind of sloth of the size of an ox, deseriberl by Mr. Jefferson, I know not a single instance of the skeleton of an animal buried in a cavern of the New World. The extreme scarcity of this geological phenomenon will appear the less surprising to ns, if we recolleet, that in France, Eugland, and Italy, there are also a great mumber of grottues in which we have never met with any vestige of fossil bones.

Although, in primitive mature, whatever relates to ideas of extent and mass is of no great importance, yet I may observe, that the cavern of Caripe is one of the most spacious known to exist in limestone formations. It is at least 900 metres or 2500 feet in length. $\dagger$ Owing to the different degrees of solubility in rocks, it is generally not in calcareous montains, but in gypseous formations. that we find the most extensive suecession of grottoes. In Saxony there are some in gypsum several leagues in length;

[^99]for instanee, that of Wimelburg, whieh eommmieates rith the eavern of Cresfield.

The detcrmination of the temperature of grottoes presents a field for interesting observation. The cavern of Caripe, situated nearly in the latitude of $10^{\circ} 10^{\prime}$, eonsequently in the eentre of the torrid zone, is elerated 506 toises above the level of the sea in the gulf of Cariaco. We fonnd that, in every part of it, in the month of September, the temperature of the internal air was between $15 \cdot 1^{\circ}$ and $18.9^{\circ}$ of the entesimal thermoneter ; the external atmosphere being at $10^{2} 2^{\circ}$. At the entrance of the arem, the thermometer in the open air was at $17 \cdot 6^{\circ}$; but when immersed in the water of the little subterranean river, it marked, even to the end of the eavern, $16.8^{\circ}$. These experiments are very interesting, if we reflect on the teudeney to equilibrium of heat, in the waters, the air, and the earth. When I left Europe, men of science were regretting that they hard not sufficient data on what is called, 'the temperature of the interior of the globe;' and it is but very reeently that eflorts havo been made, and with some success, to solvo the grand problem of subtermanem meteorology. The stony strata that form the ernst of our planet, are alone aceessible to onr examimation; and we now know that the mean temperature of these shata varies not only with latitudes and heights, hut that, weeording to the position of the several places, it performs also, in the space of a year, regular oseilations round the mean heat of the neigbouring atmosphere. The time is gone by when men were surprised to find, in other zones, the heat of grottoes and wells differing fiom that observed in the caves of the observatory at Paris. The same instrument which in those eaves marks 120 , rises in the subterraneons eaverns of the island of Madera, near Fumehil, to $162^{\circ}$; in Joseph's Well, at Cairo* to $21 \cdot 2^{\circ}$; in the grottoes of the island of Cuba to $22^{\circ}$ or $23^{\circ} . \dagger$ This increase is nearly in proportion to that of the mean temperature of the atmosphere, from latitude $48^{\circ}$ to the tropies.

[^100]We have just seen that, in the Cueva del Guacharo, the water of the diver is nearly $2^{\circ}$ colker than the ambient air of the cavern. The water, whether in filtering through the rocks, or in rumning over stony beds, doubtless imbibes the temperature of these beds. The air contaned in the grotto, on the contrary, is not in repose; it commmicates with the external atmosphere. Though under the torrid zone, the changes of the extcrnal temperature are exceedingly trifling, currents are formed, which modify periodically the internal air. It is consequently the temperature of the waters, that of $16 \cdot 8^{2}$, which we might. look upon as the temperature of the carth in those momutains, it we were sure that the waters do not descend rapidty from more elerated neighbouring mountains.

It follows from these observations, that when we cannot obtain results perfectly exact, we find at least under cach zone cortain numbers which iudicate the maximum and minimum. At Caripe, in the equinoctial zone, at an elevation of 500 toises, the mean temperature of the globe is not below $16 \cdot 8^{\circ}$, which was the degree indicated by the water of the subterrancan river. We can even prove that this temperature of the globe is not ahove $10^{\circ}$, since the air of the cavern, in the month of September, was found to be at $18.7^{\circ}$. As the mean temperature of the atmosphere, in the hottest montl, does not exceed $19 \cdot 5^{2},{ }^{*}$ it is probable that a thermometer in the grotio would not rise higher than $19^{\circ}$ at any season of the year.

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## Chapreir VIII.

## Departure from Caripe.- Mountain and Forest of Santa Maria.- Mission of Catuaro.-Port of Cariaco.

The days we passed at the Capuchin convent in the mountains of Caripe, glided swiftly away, though our namer of living was simple and miform. From sumrise to nightfall we traversed the forests and neighbouring mountains, to collect phants. When the winter rains provented us from undertalking distant excursions, we risited the huts of the ludians, the connco of the community, or those assemblies in which the alcaldes every crening arrange the libours of the sueceeding day. We returned to the mouastery only when the sound of the bell called us to the refectory to share the repasts of the missionarics. Sometimes, very carly in the morning, we followed them to the chureh, to attend the doctrima, that is to say, the religious instruetion of the Indians. It was rather a diflicult task to explain dogmas to the neophytes, especinlly those who had but a very inperfect knowletge of the Spanish languge. On the other hand, the monks are as yet almost totally ignome of the kaguage of the Chaymas; and the resemblater of sounds confuses the poor luditurs and suggests to them the most whimsieal ideas. Of this I may eite mexample. I sam a missimary labouring carnestly to prove that infiemo, hell, and incimo, winter, were not one and the same thing; but as diflerent as heat and cold. The Chaynas are acquilinted with no other winter than the season of rains; and consequently they inagined the 'Hell of the whites' to be a place where the wicked are exposed to frequent showers. The missionary harangued to no purpose: it was impossible to effice the first impression produced by the aualogy between the two consonants. He could not separate in the minds of the neophytes the ideas of rain and hell; invierno and intierno.

After passing almost the whole day in the open ar, we employed our evenings, at the convent, in making notes
arying our plants, and sketching those that appeared to form new geuera. Unfortunately the misty atmosphere of a valley, where the surrounding forests fill the air with an enormous quantity of rapour, was unfavourable to astronomical observations. I spent a part of the nights waiting to take adrantage of the moment when some star should be visible between the clouds, near its passage over the meridian. I often shivered with cold, though the thermometer only sunk to $16^{\circ}$, which is the temperature of the day in our climates towards the end of September. The instruments remained set up in the court of the convent for scveral hours, yet I was almost always disappointed in my expectations. Some good observations of Fonalhaut and of Deneb have given $10^{\circ} 10^{\prime} 14^{\prime \prime}$ as the latitude of Caripe; which proves that the position indicated in the maps of Caulin is $1 S^{\prime}$ wrong, and in that of Arrowsmith 14'.

Obserrations of corresponding altitudes of the sun having given me the true time, within about $2^{\prime \prime}$, I was enabled to determine the magnetic variation with precision, at noon. It Tras, on the $20 t h$ of Scptember, $1799,3^{\circ} 15^{\prime} 30^{\prime \prime}$ north-east; consequently $0^{\circ} 55^{\prime} 15^{\prime \prime}$ less than at Cumana. If we attend to the influcnce of the horary variations, which in these countries do not in general exceed $\delta^{\prime}$, we shall find, that at considerable distances the variation changes less rapidly than is usually supposed. The dip of the needle was $42.75^{\circ}$, centesimal division, and the number of oscillations, expressing the intensity of the magnetic forces, rose to 229 in teu minutes.

The vexation of seeing the stars disappear in a misty sky was the only disappointment we felt in the valley of Caripe. The aspect of this spot presents a character at ouce wild and tranquil, gloomy and attractive. In the solitude of these mountains we are perhaps less struck by the new inpressions we receive at every step, than with the manks of resemblance we trace in climates the most remote from each other. The hills by which the convent is backed, are crowned with palmtrees and arborescent ferns. In the evenings, when the sky denotes rain, the air resounds with the monotonous howling of the nlouate apes, which resembles the distant sound of wind when it shakes the forest. Jet amid thesc strange sounds, these wild forms of plants, and thesc prodiges of a new world, nature everywhere speaks to man in a roice
vOL. I.
familiar to him. The turf that overspreads the soll ; the old moss and fern that cover the roots of the trees; the torrents that gush down the sloping banks of the caleareous rocks; in fine, the harmonious accordance of tints reflected by the waters, the verdure, and the sky; everything recalls to the traveller, sensations which he has already felt.

The beanties of this monntain scenery so mueh engaged us, that we were very tardy in observing the embarrassment felt by our kind entertaincrs the monks. They had but a slender provision of wine and wheaten bread; and although in those high regions both are considered as bclonging merely to the lnxuries of the table, yet we saw with regret, that our hosts abstained from them on our account. Our portion of bread had adready been diminished three-fouths, yet riokent rains still obliged ns to delay our departure for two days. How long did this dclay appear! It made us dread the sound of the bell that summoned us to the refeetory.

We departed at length ou the 22ad of September; followed by four mules, laden with our instruments and plants. We had to descend the north-cast slope of the calcareons Alps of New Audalusia, whieh we have called the great chain of the Brigantine and the Cocollar. The meau elevation of this ehain scarcely exceeds six or seven hundred toises: in respect to height and geological constitution, we may compare it to the chain of the Juran Notwithstanding the inconsiderable elevation of the mountains of Cumana, the deseent is extremely diffecult and dangerons in the direction of Cariaco. The Cerro of Santa Maria, which the missionaries ascend in their journey from Cumana to their convent at Caripe, is famous for the diffeullies it presents to travellers. On comparing these mountains with the Andes of Peru, the Pyrences, and the Alps, which we successively visited, it has more than ouce occurred to us, that the less lofty summits are sometimes the most inaccessible.

On leaving the valley of Caripe, we furst crossed a ridge of hills north-east of the convent. The road led ns along a contimual ascent through a vast savannah, as far as tho table-land of Guardia de Sun Augustin. We there halted to wait for the Indian who earried the barometer. We found ourselves to be at 533 toiscs of absolnte elevation, or a little bigher than the bottom of the cavern of Guacharo. The savanㅍahs
or natural meadows, which yield excellent pasture for the corss of the convent, are totally devoid of trecs or shrubs. It is the domain of the monocotyledonous plants; for amids the gramina only a few Maguey* plants rise herc and there; their flowery stalks being more than twenty-six feet high. Having reached the table-land of Guardia, we appeired to be transported to the bed of an old lake, levelled by the longcontinued abode of the waters. We seemed to trace the sinuosities of the aneient shore in the tougues of land which jut out from the craggy rock, and even in the distribution or the vegetation. The bottom of the basm is a savanuah, while its banks are covered with trees of full growth. This is probably the most elevated valley in the provinces of Venezucla and Cumana. One cannot but regret, that a spot favoured by so temperate a climate, and whicli without doubt would be fit for the culture of corn, is totilly unimhabited.

From the table-land of Guardia we continued to descend, till we reached the Indian village of Santa Cruz. We passed at first along a slope extremely slippery and steep, to which the missionarics lad given the nane of Baxada del Purgatorio, or Descent of Purgatory. It is a rock of schistose sandstone, decomposed, corcred with clay, the talus of which appears frightfully steep, from the effect of a very common optical illusion. When we look down firom the top to the bottom of the hill the road seems inclined more than $60^{\circ}$ : The mules in going down draw their hind hegs. near to their fore legs, and lowering their cruppers, let themselves slide at a venture. The rider runs no risk, provided he slaeken the bridle, thereby lcaring the animal quite free in his morements. From this point we perceived towards the left the great pyramid of Guacharo. The appearance of this calcareous peak is very picturesque, but we soon lost sight of it, on entering the thick forcst, known by the name of the Montaña de Santa Maria. We descended without intermission for seven hours. It is difficult to conceive a mare tremendous descent; it is absolutely a road of steps, a kind of ravine, in whieh, during the rainy season, impetuons torrents dash from rock to rock. The steps are from two to three feet high, and the beasts of burden, after measuring with their eyes the space necessary to let their load pass betwee-

[^102]the trunks of the trees, leap from one rock to another. A fraid of missing their mark, we saw them stop a few minutes to scan the ground, and bring together their four leet like wild goats. If the animal does uot reach the nearest block of stone, he sinks half lis depth into the soft ochreous clay, that fills up the interstices of the rock. When the blocks are wanting, enormous roots serve as supports for the feet of men and beasts. Some of these roots are twenty inches thick, and they often branch out from the trunks of the trees much above the level of the soil. The Creoles have suffieient confidence in the address and instiuct of the mules, to remain in their saddles during this long and dangerous descent. Fearing fatigne less than they did, and being accustomed to travel slowly for the purpose of gathering plants and examining the nature of the rocks, we preferred going down on foot; and, indeed, the care which our chronometers demanded, left us no liberty of choice.

The forest that covers the steep flank of the mountair of Santa Maria, is ono of the thickest I ever saw. The trees are of stupendous height and size. Under their bushy, deep greeu foliage, there reigns continually a kind of dim daylight, a peeuliar sort of obscurity, of which our forests of pines, oaks, and beech-trees, eourey no idea. Notwithstanding its elevated temperature, it is diffieult to believe that the air can dissolve the quantity of water exhaled from the surface of the soil, the foliage of the trees, and their trunks: the latter are covered with a drapery of orehider, peperomia, and other succulent plants. With the aromatic odour of the flowers, the fruit, and even the wood, is mingled that which we perceive in autumn in misty weather. Here, as in the forests of the Orinoco, fixing our eyes on the top of the trees, we diseerued streams of vapour, whencver a solar ray penetrated, and traversed the dense atmosphere. Our guides pointed out to us among those majestic trees, the height of which exceeded 120 or 130 fect, the curucay of Terecen. It yields a whitish liquid, and very odoriferous resin, which was formerly employed by the Cumanagoto and Tagiri Indians, to pcrfume their idols. The young branches have an agreeable taste, though somewhat astriugent. Next to the curucay and enormous trunks of hymenæa, (the diameter of which was more than nine or ten fect), the trees which
most excited our attention were the dragon's blood (Croton sanguifluum), the purple-brown juice of which flows down a whitish bark; the calahuala fern, different from that of Peru, but almost equally medicinal; * and the palm-trees, irasse, macanilla, corozo, and praga.t The last yields a vers savonry palm-cabbage, which we had sometimes caten at the convent of Caripe. These palms with pimated and thorns leares formed a pleasing contrast to the fern-trecs. One of the latter, the Cyathea speciosa, $\ddagger$ grows to the height of more than thirty-five feet, a prodigious size for phants of this family. We discovered here, and in the valley of Caripe, five new kinds of arborescent ferns. § In the time of Linnæus, botanists knew no more than four on both continents.

We observed that the fern-trees arc in general much more rare than the palm-trees. Nature has confined them to temperate, moist, and shady places. They shun the direct rays of the sun, and while the pumos, the corypha of the steppes and other palms of America, flourish on the barren and burning plains, these fcrns with arborescent trunks, which at a distance look like palm-trees, preserve the character and habits of cryptoganous plants. They love solitary places, little light, inoist, temperate and stagnant air. If they sometimes descend towards the sea-coast, it is only under cover of a thick shade. The old trunks of the cyathea and the meniscium are covered witl a carbonaceous powder, which, probably being deprived of hydrogen, has a metallic lustre like plumbago. No other plant presents this pheno-

[^103]menon; for the trunks of the dicotyledons, in spite of the heat of the climate, end the intensity of the light, are less burnt within the tropics than in the temperate zoue. It may be said that the trunks of the ferms, which, like the monocotyledous, are enlarged by the romains of the petioles, decay from tho circumference to the centre; and that, deprived of the cortical organs through which the elaborated juices descend to the roots, they arc burnt more easily by the action of the oxygen of the atmosphere. I brought to Europe some powclers with metallic lustre, taken from very old trunks of Menisciun and Aspidiun.

In proportion as we descended the mountain of Santa Maria, we saw the arborescent ferns duninish, and the number of palm-troes increase. The beantiful large-winged butterflies (uymphales), which ty at a prodigious height, became more common. Everything denoted our approach to the coast, and to a zone in which the mean temperature of the day is from 28 to 30 degrees.

The meather was cloudy, and led us to fear one of those heary rains, during which from 1 to $1 \cdot 3$ inch of water sometimes falls in a day. The sun at times illumined the tops of the trees; and, though sheltered from its rays, we felt an oppressive beat. Thunder rolled at a distance; the clouds seemed suspended on the top of the lofty mountains of the Guacharo; and the plaintive howling of the araguatoes, which we had so often heard at Caripe, denoted the proximity of the storm. We now for the first time had a near riew of these howling apes. They are of the family of the alouates,* the different species of which have long been confounded one with another. The small sapajous of America, which imitate in whistling the tones of the passeres, have the bone of the tongue thin and simple, but the apes of large size, as the alouates and marimondes, $\dagger$ have the tongue placed on a large bony drum. Their superior larynx has six pouches, in which the voice loses itself; and two of which, shaped like pigeons' nests, resemble the inferior larynx of birds. The air driven with force into the bony drum produces that mournful sound which characterises the araguatoes. I sketched on the spot these organs, which are imper.

[^104]fectly known to anatomists, and published the deseription of them on my return to Europe.

The araguato, which the Thmanac Indians call aravata, ${ }^{*}$ and the Maypures marave, resembles a young bear. $\dagger$ It is three fect long, reckoning from the top of the head (which is small and very pyramidal) to the beginning of the prehensile tail. Its fur is bushr, and of a reddish brown; the breast and belly are covered with fine hair, and not bare as in the mono colorado, or alouale roux of Buffon, which we carefully examined in going from Carthagena to Santa Fé de Bogotá. The face of the araguato is of a blackish blue, and is covered with a fine and wrinkled skin: its beard is pretty long; and, notwithstanding the direction of the facial line, the angle of which is only thinty degrees, the araguato has, in the expression of the comntenanee, as much resemblance to mau as the marimonde (S. belzebuth, Bresson) and the eapuchin of the Orinoco (S. chiropotes). Among thousands of araguatoes which we observed in the provinees of Cumana, Caracas, and Guiana, we never saw any change in the reddish brom fur of the back and shoulders, whether we examined individuals or whole troops. It appeared to me in general, that variety of colour is less frequent among monkeys than naturalists suppose.

The araguato of Caripe is a new specios of the genus Stentor, which I have above described. It differs equally from the outrine (S. guariba) and the alouate roux (S. seniculus, old man of the moods). Its eye, voiee, and gait, denote melancholy. I have seen young araguatoes brought up in Indian luts. They never play like the little sagoins, and their gravity was described with much simplieity by Lopez de Gomara, in the beginning of the sixteenth century. "The Aranata de los Cumoneses," says this author, "has

* In the writings of the early Sparish missionuries, this monkey is described by the names of aranata and araguato. Iu both names we easily discover the same root. The $v$ has been transformed into $g$ and $n$. The name of arabata, which Gumilla gives to the howling apes of the Lower Orinoco, and which Geoffroy thinks belongs to the S. straminea of Great Parid, is the same Tamanac word aracata. This identity of names need not surprise us. The language of the Chayma Indians of Cumana is one of the numerous branches of the Famanac language, and the latter is convected with the Caribbec language of the Lower Orinoco.
+ Alouate ourse (Simia ursina).
the face of a man, the beard of a goat, and a grave demeanor (honrado gesto.)" Monkeys are more melancholy in proportion as they have more resemblance to man. Their sprightliness diminishes, as their intellectual faculties appear to increase.

We stopped to observe some howling monkeys, which, to the number of thirty or forty, crossed the road, passing in a file from one trec to another over the horizontal and intersecting braneles. While we were observing their movements, we saw a troop of Indians going towards the mountains of Caripe. They were without clothing, as the natives of this country generally are. The women, laden with rather heavy burdens, closed the march. The men werc all armed; and even the youngest boys had bows and arrows. They moved on in silence, with their eyes fixed on the ground. We endeavoured to learn from them whether we were yet far from the Mission of Santa Cruz, where we intended passing the night. We were overcome with fatigue, and suffered from thirst. The heat increased as the storm drew near, and we had not met with a single spring on the way. The words si, patie; no, patre; which the Iudians eontinually repeated, led us to think they understood a little Spanish. In the eyes of a native every white man is a monk, a padre; for in the Missions the eolour of the skin characterizes the monk, more than the colour of the garment. In vain we questioned them respecting the leugth of the way: they answered, as if by ehance, si aud no, without our being able to attach any precise sense to their replics. This made us the morc impatient, as their smiles and gestures indicated their wish to direet us; and the forest seemed at every step to beeome thicker and thieker. At length we separated from the Indians; our guides were able to follow us only at a distanee, because the beasts of burden fell at every step in the ravines.

After journeying for several hours, continually descending on bloeks of seattered rock, we found ourselves unex. pectedly at the outlet of the forest of Santa Maria. A savannab, the verdure of which had been renewed by the winter rains, stretehed before us farther than the eye could rcach. On the left we discovered a narrow valley, extending as far as the mountains of the Guacharo, and covered with a
thick forest. Lookng downward, the eyc rested on the tops of the trees, whick, at eight hundred fect below the road, formed a carpet of verdure of a dark and uniform tint. The openings in the forest appeared like vast fumels, in which we could distinguish by their elegant forms and pinnated leaves, the Praga and Irasse palms. But what renders this spot eminently picturesque, is the aspect of the Sierra del Guacharo. Its northern slope, in the direction of the gulf of Cariaco, is abrupt. It presents a wall of rock, an almost vertical profile, cxceeding 3000 feet in height. The vegetation which covers this wall is so scanty, that the eye cau follow the lines of the calcareous strata. The summit of the Sierra is flat, and it is only at its eastern extremity, that the majestic peak of the Guacharo riscs like an inclined pyramid. Its form resembles that of the needles and horns ${ }^{*}$ of the Alps.

The sarannah we crossed to the Indian village of Santa Cruz is composed of several smooth plateaux, lying above each other like terraces. This gcological phenomenon, which is repcated in every climate, seems to indicate a long abode of the waters in basins that have poured them from one to the other. The calcareous rock is no longer visible, but is covered with a thick layce of mould. The last time we saw it in the forest of Santa Maria it was slightly porous, and looked more like the limestone of Cumanacoa than that of Caripe. We there found brown iron-ore disseminated in patches, and if we werc not deceived in our observation, a Cornu-ammonis, which we could not succeed in our attempt to detach. It was seven inches indiameter. This fact is the more important, as in this part of Amcrica we have never seen ammonites. The Mission of Santa Cruz is situated in the midst of the plain. We reached it towards the evening, suffering much from thirst, having travelled nearly eight hours without finding water. The thermometer kept at $26^{\circ}$; accordingly we werc not more than 190 toiscs above the level of the sea.

We passed the uight in one of those ajupas called King's houses, which, as 1 have already said, serve as tambos or caravanserais to travellers. The rains prevented any observations of the stars; and the next day, the 23rd of Sep. - The Shreckhorner, the Finsteraarhorn, \&c.
tember, we continued our descent towards the gulf of Cariaco. Beyond Santa Cruz a thick forest again appears; and in it wo found, under tufts of melastomas, a beautiful fern, with osmundia leaves, which forms a new genus of the order of polypodiaceous plants.*

Having reached the mission of Catuaro, we were desirous of continuing our journey eastward by Santa Rosalia, Casanay, San Josef, Carupano, Rio Carives, and the Montaña of Paria; but we lcarnt with great regret, that torrents of rain had rendered the roads impassable, and that we should run the risk of losing the plants we had already gathered. A rich planter of cacao-trees was to accompany us from Santa Rosalia to the port of Carupano; but when the time of departure approached, we were informed that his affairs had called him to Cumana. We resolved in consequence to embark at Cariaco, and to return directly by the gulf, instead of passing between the island of Margareta and the isthmus of Araya. The Mission of Catuaro is situated on a very wild spot. Trees of full growth still surround the church, and the tigers come by night to devour the poultry and swine belonging to the Indians. We lodged at the dwelling of the priest, a monk of the congregation of the Observance, to whom the Capuchins had conflded the Mission, because priests of their own community werc wanting.

At this Mission we met Don Alexandro Mexia, the corregidor of the district, an amiable and well-educated man. He gave us three Indians, who, armed with their machetes, were to precede us, and cut our way through the forest. In this country, so little frequented, the power of vegetation is such at the period of the great rains, that a man on horscback can with difficulty make his way through narrow paths, covered with lianas and intertwining branches. To our great annoyance, the missionary of Catuaro insisted on conducting us to Cariaco; and we could not decline the proposal. The movement for independence, which hat nearly broken out at Caracas in 1798, had been preceded and followed by great agitation among the slaves at Coro, Maracaibo, and Caraico. At the last of these places an unfortunate negro had been condemned to die, and our host, the vicar of Catuaro, was going thither to offer him spiritual comfort. During * Poisbotya.
our journey we could not escape conversations, in which the missionary pertinaciously insisted on the necessity of the slave-trade, on the innate wickedness of the blacks, and the benefit they derived from their state of slavery among the Christians! The mildness of Spanish lcgislation, compared with the Black Code of most other nations that have possessions in cither of the Indics, camot be denied. But such is the state of the negroes, that justice, far from efficaciously protecting them dnring their lives, cannot even punish aets of barbarity which cause their death.

The road we took across the forest of Catuaro resembled the descent of the mountain Santa Maria; here also, the most difficult and dangerous places have fanciful names. We walked as in a narrow furrow, scooped out by torrents, and filled with fine tenacious clay. The mules lowered their cruppers and slid down the steepest slopes. This descent is called Saca Manteca.* There is no danger in the descent, owing to the great address of the mules of this country. The clay, which renders the soil so slippery, is produced by the numerous layers of sandstone and schistose clay crossing the bluish grey alpine limestone. This last disappears as we draw nearer to Cariaco. When we reached the mountain of Meapira, we fomd it formed in great part of a white limestone, filled with fossil remains, and from the grains of quartz agglutinated in the mass, it appeared to belong to the great formation of the sea-coast breccias. We descended this mountain on the strata of the rock, the section of which forms steps of unequal height. Farther on, gong out of the forcst, we reached the hill of Buenavista, $\dagger$ well deserving the name it bears; since it commands a view of the town of Cariaco, situated in the midst of a vast plain filled with plantations, huts, and seattered groups of cocoa-palms. To the west of Cariaco cxtends the wide gulf, which a wall of rock separates from the ocean : and towards the east are seen, like bluish clouds, the high mountains of Paria and Areo. This is one of the most extensive and magnificent prospects that can be enjoyed on the coast of New Andalusia. In the town of Cariaco we fonud a great

[^105]part of the inhabitants suffering from intermittent fever; a disease which iu antumn assumes a formidable character. When we consider the cxtreme fertility of the surrounding plains, their moisture, and the mass of vegetation with which they are covered, we may casily conceive why, amidst so much decomposition of organic matter, the iuhabitants do not enjoy that salubrity of air which characterizes the climate of Cumani.

The chain of calcareous mountains of the Brigautine and the Cocollar sends off a considerable branch to the north, which joins the primitive mountains of the coast. This branch bears the name of Sierra de Meapire; but towards the town of Cariaco it is called Cerro Grande de Curiaco. Its mean height did not appear to be more than 150 or 200 toises. It was composed, where I could examine it, of the calcareous breccias of the sea-coast. Marly and calcareous beds alternate with other beds containing grains of quartz. It is a very strilting phenomenon for those who study the physical aspect of a country, to sec a transverse ridge counect at right angles two parallel ridges, of which one, the more southern, is composed of secondary rocks, and the other, the more northern, of primitive rocks. The latter presents, nearly as far as the meridian of Carupano, only mica-slate ; but to the east of this point, where it communicates by a transverse ridge (the Sierra de Meapire) with the limestone range, it contains lamellar gypsum, compact limestone, and other rocks of sccondary formation. It might be supposed that the southern ridge has transferred these rocks to the northern chain.

When standing on the summit of the Cerro del Meapire, we see the mountain curtents flow on one side to the gulf of Paria, and on the other to the gulf of Cariaco. East and west of the ridge there are low and marshy grouuds, spreading out without interruptiou; and if it bo admitted that both gulfs owe thei origin to the sinking of the earth, and to rents caused by earthquakes, we must suppose that the Cerro de Mcapire has resisted the couvulsive movements of the globe, and hindered the waters of the gulf of Paria from uniting with those of the gulf of Caraco. But for this rocky dyke, the isthmus itself iu all probability wcald nave had no existenec; and from the castle of Araya as far as

Cape Paria, the whole mass of the monntains of the coast would have formed a narrow island, parallel to the island of Santa Margareta, mid four times as long. Not only do the inspection of the ground, and considerations deduced from its relievo, confirm these opinions; but a mere glanee of the configuration of the consts, and a geologieal map of the eountry, would suggest the same ideas. It wonld appear that the island of largareta has been heretofore attached to the coast-cham ot Araya by the peninsula of Chacopata and the Caribbee islands, Lobo and Coche, in the same manner as this chain is still conneeted with that of the Cocollar and Caripe by the ridge of Meapire.

At present we perceive that the humid plains whiel stretch east and west of the ridge, and whiel are improperly ealled the valleys sam Bonifacio and Cariaco, are enlarging by gaining on the sea. The waters are receding, and these changes of the shore are very remarkable, more particularly on the coast of Cumana. It the lerel of the soil seem to indicate that the tro gulfs of Cariaco and Paria formerly oecupied a mueh more consideruble space, we cannot doubt that at present the land is progressively extending. Near Cumana, a battery, called La Boea, was built in 1791 on the very margin of the sea; in 1799 we saw it very far inland. At the month of the Rio Neveri, near the Morro of Nueva Bareclona, the retreat of the waters is still more rapid. This loeal phenomenon is probably assignable to aceunulations of sand, the progress of which has not yet been sufficiently exanined. Descending the Sierra de Meapire, which forms the isthmus between the plains of San Bonifacio and Cariaco, we find towards the east the great lake of Putacuao, which communicates with the river Areo, and is four or five leagues in diameter. The mountainons lands that surround this basin are known only to the natives. There are found those great boa serpents known to the Chayna Indians by the name of guainas, and to whieh they fabnously atiribute a sting under the tail. Descending the Sierra de Meapire to the west, we find at first a hollow ground (tierra hueca) which, duriug the great earthquakes of 1760 , threw out asphatum emreloped in viscous petroleum. Farther on, a numberless guantity of sulphurcoas
thermal springs* are seen issumg from the soil; and at leugth we reach the borders of the lake of Campoma, tho exhalations from whieh contribute to the insalubrity of the elimate of Cariaco. The natives believo that the hoilow is formed by the engulfing of the hot spriugs; and, judging from the sound heard under the hoofs of the horses, we must conelude that the subterrancan cavities are continued from west to east nearly as far as Casanay, a length of three or four thousand toises. A little river, the Rio Azul, runs through these plains, whieh are rent into ereviees by earthquakes. These carthquakes have a partieular eentre of aetion, and seldom extend as far as Cumana. The waters of the Rio Azul are eold and limpid; they rise on the western deelivity of the mountain of Meapire, and it is believed that they are augmented by infiltrations from the lake Putachao, situated on the other side of the chain. The little river, together with the sulyhureous hot springs, fall into the Laguna de Campoma. This is a name giveu to a great lagoon, which is divided in dry weather into three basins situated north-west of the town of Cariaeo, near the extremity of the gulf. Fetid exhalations arise continually from the stagnant water of this lagoon. The smell of sulphuretted hydrogen is mingled with that of putrid fishes and rotting plants.
Miasms are formed in the valley of Cariaco, as in the Campagua of Rome; but the hot elimate of the tropics inereases their delcterions euergy. These miasms are probably ternary or quaternary combinations of azote, phosphorus, hydrogen, carbon, and sulphur.
The situation of the lagoon of Campoma renders the north-west wind, which blows frequently after sunset, very pernicious to the inhabitants of the little town of Cariaco. Its influence can be the less doubted, as intermitting fevers are observed to degenerate into typloid fevers, in proportion as we approach the lagoon, which is the prineipal focus of putrid miasms. Whole families of free negroes, who have small plantations on the northern coast of the gulf of Cariaeo, languish in their hammoeks from the beginnung of the rainy season. These intermittent fevers assume a dan-

[^106]gerons eharacter, when persons, debilitated by long labour and copious perspiration, expose themselves to the fine rains, which frequently full as orening advanees. Neverthelens, the men of colour, and particularly the Creole negroes, resist much better than any other race, the influence of the elimate. Lemonade and infusions of Seoparia duleis are given to the sick ; but the cuspare, which is the einchona of Angostura, is seldom used.

It is generally observed, that in these cpidemies of the town of Cariaco the mortality is less considerable than might he supposed. Intermitting fevers, when they attaek the same individual during sereral successive years, enfeeble the emstitution; but this state of debility, so common on the mulealthy coasts, does not canse death. What is remarkable enough, is the belief which prevails here as in the C'ampagar of Rome, that the air has becone progressively more vitiated in proportion as a greater number of acres hare been enltivated. The miasms exhaled from these plains have, however, nothing in common with those whieh arise from a forest when the trees are cut down, and the sun heats a thick layer of dead leares. Near Cariaco the country is but thinly wooded. Can it be supposed that the mould, fresh stirred and moistened by rains, alters and vitiates the atmosylere more than the thiek wood of plants which covers an mucultivated soil? To local eauses are joined other causes less problematic. The neighbouring shores of the sea are corered with mangroves, avicemnias, and other shrubs with astringent bark. All the inlabitiants of the tropics are arare of the noxious exhalations of these plants; and they dread them the more, as their roots and stoeks are not always minder watcr, but alternately wetted and exposed to the heat of the gun.* The mangroves produce miasms, beeause they contain vegeto-animal matter combined with tiumin.

[^107]The town of Cariaco has been sepeatedly sacked in former times by the Caribs." Its population has augmented rapidly since the provincial anthorities, in spite of probibitory orders from the court of Madric; have often favoured the trade with foreign colonies. The popnlation amonoted, in 1800 , to more than 6000 souls. The inhabitants are active in the cultivation of cotton, which is of a very fine quality. The capsules of the cotton-tree, when separated from the woolly substance, are carefully burnt; as those husks if thrown into the river, and exposed to putrefaction, yield noxious exhalations. The culture of the cacao-tree has of late considerably diminished. This valuable tree bears only after eight or ten years. Its fruit keeps very badly in the warchonses, and becomes mouldy at the expriation of a year, notwithstanding all the precautions cmployed for drying it.

It is only in the interior of the province, to the east of the Sierra de Meapire, that new plantations of the cacaotree are seen. They become there the more productive, als the lands, nowly cleared and surrounded by forests, are in contact with an atmosphere damp, starnant, and loaded with mephitic exhatations. We there see fathers of families, attached to the old havits of the colonists, slowly amass a little fortune for themselves and their children. Thirty thousand cacao-trees will secure competence to a family for a gencration and a half. If the culture of cotton and coffee have led to the diminution of cacao in the province of Caracas and in the snall valley of Cariaco, it mnst be admitted that this last branch of colomial industry has in general increased in the interior of the provinces of New Barcelona and Cumana. The causes of the progressive movement of the cacao-tree from west to east may be easily conceived. The province of Caracas has been from it remote period cultivated: and, in the torid zone, in proportion as a country has been cleared, it becomes drier and more exposed to the winds. These physical changes have been adverse to the propagation of cacao-trees, the plantations of which, diminishing in the province of Ca racas, have acenmulated eastward on a newly-cleared and virgin soil. The cacao of Cumana is infinitely snperior to that of (xuayaquil. The best is produced in the valley of San Bonifacio; as the best cacao of New Barcelona, Cara-
cas, and Guatmala, is that of Capiriqual, Uritzcu, and Socor.usco. Since the island of Trinidad has become an English colony, the whole of the eastern extrcuity of the province of Cumana, especially the const of paria, and the gulf of the same name, have changed their appearance. Foreigners have settled there, and have introduced the eultivation of the coffie-tree, the cotton-tree, and the sugareane of Otaheite. The population has greatly iucreased at Carupano, in the beautiful valley of Rio Caribe, at Guira, and at the new town of Punta di Piedra, built opposite Spanish Harbour, in the island of Trinidad. The soil is so fertile in the Golfo Triste, that maize yields two harvests in the year, and produces three hundred and cighty fold the quantity sown.

Early in the morning we embarked in a sort of narrow canoe, called a lancha, in hopes of crossing the gulf of Cariaco during the day. The motion of the waters resembles that of our great lakes, when they are agitated by the winds. From the embarcadero to Cumana the distance is only twelve nautieal lengues. On quitting the little town of Cariaco, we proceeded westward along the river of Carenicuar, whieh, in a straight line like an artificial eanal, runs through gardens and plantations of cotton-trees. On the banks of the river of Cariaco we saw the Indian women washing their linen with the fruit of the parapara (Sapindus saponaria, or soap-berry), an operation said to be very injurious to the linen. The bark of the fruit produces a strong lather; and the fruit is so elastic that if thrown on a stone it rebounds three or four times to the height of scven or eight feet. Being of a spherical form, it is employed in making rosaries.

After we embarked we had to contend against contrary winds. The rain fell in torrents, and the thunder rolled very near. Swarms of flamingoes, egrets, and cormorants filled the air, secking the shore, whilst the alcatras, a large species of pehcan, alone continued peaceably to fish in the middle of the gulf. The gulf of Cariaco is almost everywhere forty-five or fifty fathoms deep; but at its eastern extremity, near Curaguaea, along an extent of tive leagues, the lead does not indicate more than three or four fathoms. Here is found the Baxo de la Cotua, a sand-bank, which at low-water appears like a small island. The canoes which carry provisions to Cumans
vOZ 1.
sonctumes ground on this bank; but always without danger, beatuse the sea is never rough or heary. We crossed that part of the gulf whero loot springs gush from the botton of the sea. It was flood-tide, so that the change of temperature was not very perceptible: besides, our canoe drove too much towards the southerin shore. It may be supposed that strata of water must be found of different temperatures, according to the greater or less depth, and according as the mingling of the hot waters with those of the gulf is accelerated by the winds and currents. The existence of these hot springs, which we were assured raise the temperature of the sca througl an extent of ten or twelve thousand square toises, is a very remarkable phenomenon.* Proceeding from the promontory of Paria nestward, by Trapa, Aguas Calientes, the gulf of Cariaco, the Brigantinc, and the valley of Aragna, as far as the snowy mountains of Merida, a continued band of thermal waters is found in au extent of 150 leagues.

Adrerse winds aud raiuy weather forced us to go on shore at Pericantral, a small farm on the south side of the gult. The whole of this const, though covered with bcautiful vegetation, is almost wholly uncultivated. There are scarcely seven hundred inhabitants: and, excepting in the village of Mariguitar, we suw only plantations of cocoa-trees, which are the olives of the country. This palm occupies on both continents a zone, of which the mean temperature of the year is not below $20^{\circ} . \dagger$ It is, like the chammrops of the basin of the Mediterrancan, a true palm-tree of the coast. It prefers salt to fresh water; and flourishes less inland, where the air is not loaded with saline particles, than on the shore. When cocoa-trees are planted in Terra-Firma, or in the Missions of the Orinoco, at a distance from the sea, a considerable quantity of salt, sometimes as much as half : 1 bushel, is thromn into the liole which receives the nut. Among the plants cultivated by man, the sugar-canc, the plantain, the mammee-apple, and alligator-pear (Lanrus per-

* In the island of Guadaloupe, there is a fountain of boiling water, which rusles ont on the beach. Hot-water springs rise from the botton of the sea in the gulf of Naples, and near the island of Palma, in the archipelago of the Canary Islands.
+ The cocoa-tree grows in the northern hemispherc from the equator to latitude $28^{\circ}$. Near the equator we find it from the plains tis the height of $\mathbf{7 0 0}$ toises alu: ye the level of the sea.
seal, alone have the property of the eocoa-tree; that of leing watered equally well witl fresh and salt water. This circumstance is farourable to their migrations; and if the sugarcane of the sea-shore yield a syrup that is a little brackish, it is beliered at the samo time to be better fitted for the distillation of spirit than the juice produced from the eanes in inland situations.

The cocoa-tree, in the other parts of America, is in general cultivated around farm-honses, and the fruit is eaten; in the gulf of Cariaco, it forms catensive plantations. In a fertile and moist ground, tho tree begins to bear fruit abundantly in the fonth year ; but in dry soils it bears only at the cxpiration of ten years. The duration of the tree does not in general execed eighty or a liundred years; and its mean height at that age is from seventy to cighty feet. This rapid growth is so much the nore remarkable, as other paln-trees, for instance, the moriche,* and the palm of Sombrero, the longevity of which is very great, firequently do not attain a greater height than fourteen or cighteen feet in the space of sixty years. In the first thirty or forty rears, a cocoa-tree of the gulf of Cariaeo bears cvery lunaion a cluster of ten or fourteen muts, all of whiel, however, do not ripen. It may be reckoned that, on an average, a tree produces annually a lundred muts, which yiold cight flascos $\ddagger$ of oil. In Provence, an olive-tree thirty years old viede twenty pounds, or seren flaseos of oil, so that it produces something less than a cocoa-tree. There are in the gulf of Cariaco plantations (haciendas) of cight or nine thousand cocoa-trees. They resemble, in their picturesque appearance, those fine plantations of date-trees near Elche, in Mrarcia, where, over the superficies of one square league, there may be found upwards of 70,000 palms. The cocontree bears fruit in abundance till it is thirty or forty years old; after that age tho prodnce diminishes, and a tronk i hundred years old, without being altogether barren, yields very little. $I_{11}$ the town of Cumana there is prepared a great quantity of cocon-nut oil, which is limpid, without smell, and very fit for burning. The trade in this oil is not less active than that on the coast of Afriea for palm-oil, whiel is obtained frem tha

## * Mauritia fiexuosa.

$\ddagger$ One flasco contains 70 or 80 cubic inches, Paris measule.

Elais guineensis, and is used as food. I have often seen eanoes arrive at Cumana laden with 3000 eocoa-nuts.

We did not quit the farm of Pericantral till after sunset. The south coast of the gulf presents a most fertile aspect, while the northern const is naked, dry, and rocky. In spite of this aridity, and the seareity of rain, of which sometimes none falls for the space of fifteen months,* the peninsula of Araya, like the desert of Canound in India, produces patillas, or water-melons, weighing from fifty to seventy pounds. In the torrid zone, the rapours eontained by the air form about nine-tenths of the quantity necessary to its saturation: and vegetation is maintained by the property whieh the leaves possess of attraeting the water dissolved in the atmosphere.

At sunrise, we saw the Zamuro vultures, $\dagger$ in flocles of forty or fifty, perehed on the cocon-trees. These birds range themselves in files to roost together like forls. They go to roost long before sumset, and do not awake till after the sun is above the horizon. This sluggishness seems as if it were shared in those climates by the trees with pinnate leaves. The mimosas and the tamarinds close their leaves, in a clear and serene sky, twenty-five or thirty-fivo minutes before sunset, and unfold them in the morning when the solar disk has been visible for an cqual space of time. As I notieed pretly regularly the rising and setting of the sum, for the purpose of observing the effect of the mirage, or of the terrestrial refractions, I was enabled to give eontinued attention to the phenomena of the sleep of plants. I found them the same in the steppes, where no irregularity of the ground interrupted the riew of the horizon. It appears, that, aeenstomed during the day to an extreme brilliancy of light, the sensitive and other leguminous plants with thin and delicate leaves are

[^108]+ Veltur aura.
affected in the evening by the smallest decline in the intensity of the sun's rays; so that for regetation, night begins there, as with us, before the total disappearance of the solar disk. But why, in a zone where there is scarcely any twilight, do not the first rays of the sun stimulate tho leaves with the more strength, as the absence of light must have rendered them more susceptible? Does the humidity dcposited on the parenchyma by the cooling of tho leaves, which is the effect of the nocturnal radiation, prevent the action of tho first rays of the sun? In our climates, the leguminous plants with irritable leaves awake during the twilight of the morning, before the sun appears.


## Chapter IX.

Physical Constitution and Manners of the Chaymas.-Their Language. -Filiation of the Nations which inhabit New Andalusia.-Pariagotos seen by Columbus.

I DID not wish to mingle with the narrative of our journey to the Missions of Caripe any general considerations on the different tribes of the indigenous inhabitants of New Andalusia; their manners, their languages, and their common origin. Having returned to the spot whence we sct out, I shall now bring juto ono point of view these considerations which are so nearly connected with the history of the human race. As we advance into the interior of the country, these subjects will become eren more interesting than the phenomena of the physical world. Tho north-east part of equinoctial America, Terra-Firma, and the banks of the Orinoco, rescmble in respect to the numerous races of people who inhabit thenn, the defiles of the Caucasus, the mountains of Hindookho, at the northern extremity of Asia, beyond the Tungouses, and the Tartars settced at the mouth of the Lena. The barbarism which prevails throughout theso different regions is perhaps less owing to a primitive absence of all kind of civilization, than to the effects of long degradation; for most of the hordes which we designate under the name of savages, are probably the descendants of nations highly advanced in cultivation. How can we distinguish the prolonged infancy of the human race (if, indced, it anywhere cxists), from that state of moral degradation in which solitude, want, com-
pulsory misery, forced migration, or rigour of climate, obliterate even the traces of civilization? If everything connected with the primitive state of man, and the first popuation of a continent, could from its nature belong to the domain of history, wo might appeal to the traditions of India. According to the opinion frequently expressed in the laws of Mcnou and in the Ramajan, sarages wero regarded as tribes banished from civilized society, and driven into the forests. The word barbarian, which we have borrowed from the Greeks and Romans, was possibly merely the proper namo of one of those rude hordes.

In the New World, at the begining of the conquest, the natives were collected into large societies only on the ridge of the Cordilleras and the consts opposite to Asia. Tho plains, covered with forests, and intersected by rivers; the innmense sarannahs, cxtending eastward, and bounding the horizon; were inhabited by wandering hordes, separated by differences of language and mamers, and seattered like the cemnants of a rast wreck. In the absence of all other monuments, we may endeavour, from the analogy of languages, and the study of the physical constitution of man, to group the different tribes, to follow the traces of their distant emigrations, and to discover some of those family teatures by which the ancient unity of our species is manifested.

In the mountainous regions which we have just traversed, -in the two provinces of Cumana and New Barcelona, the natives, or primitive inhabitants, still constitute about one-half of the seanty population. Their number may be reckoned at sixty thousand; of which twenty-four thousand inhabit New Andalusia. This number is very considerable, Then compared with that of the hunting nations of North America; but it appears small, when we consider those parts of New Spain in which agriculture has existed more than eight centuries: for instance, the Intendencia of Oaxaca, which includes the Mixteca and the Tzapoteca of the old Mexican empire. This Intendencia is onethird smaller than the two provinees of Cumana and Barcelona; yet it eontains more than four hundred thousand natives of pure eopper-coloured race. The Indians of Cu mana do not all live within the Missions. Some are dis. persed in the neighbourhood of the tomns, along the coasts,
to which they are attracted by the fisheries, and some dwell in little farms on the pluins or savannahs. The Missions of the Aragonese Capuchins which we visited, alone contain fifteen thousand ludians, almost all of the Chayma race. The villages, however, are less populous thore than in the province of Barcelona. Their aserage population is only between five or six hundred Indians; while more to the west, in the Missions of the Franciscans of Piritu, wo find Indian villages containing two or three thousand inhabitants. lu computing at sixty thonsand the number of natives in the provinees of Cmmana and Bareclona, I include only those who inhabit the maintand, and not the Guayquerias of the isiand of Mimgareta, and the great mass of the Guaraunos, who have preserved their independence in the islands formed by the Delta of the Orinoco. The number of these is generally reekoned at six or cight thousand; but this estimate appears to me to be exaggerated. Execpt a few families of Guammos who ronm oceasionally in the marshy grounds, called Los Morichules, and between the Caño de Manamo and the Ris Guarapiche, consequently, on the continent itself, there have not been for these thinty years, any Indian snvages in New Andalusia.

I use with regret the word sabage, because it implies a difference of cultivation between the reduced Indian, living in the Missions and the free or indepentent Indian ; a diffurence which is often belied by fict. In the forests of soull Ameriea there are tribes of natives, peacefully united in rillages, and who render obedience to chiefs.* They cultivate the plantain-tree, cassaya, and cotton, on a tolerably extensive tract of ground, and they employ the cotton for wewing lammocks. These people are scarcely more barbarous than the naked Indians of the Missions, who have been tanght to make the sign of the eross. It is a common crror in Europe, to look on all natives not reduced to a state of subjection, as wanderers and hunters. Agriculture was practised on the Ameriean continent long before the arrizal of Europeans. It is still practised between the Orinoco and the river Amazon, in lands elcared amidst the forests, places to which the missionaries have never penetrated. It would be to imbibe false ideas respectung the actual condition of the nations of Sonth America, to consider as synonymous the

- These chiefs bear the designations of Pecamnati, Apoto, or Sibierne
denominations of 'Christian,' 'reduced,' and 'eivilized;' anid those of 'pagan,' 'savage,' and 'independent.' The reduced Indian is often as little of a Christian as the independent Indian is of an idolater. Both, alike oceupied by the wants of the moment, betray a marked indifference for religious sentiments, and a secret tendency to the worship of nature and her powers. This worship belongs to the earliest infaney of nations; it excludes idols, and recognises no other saered places than grottoes, valleys, and woods.

If the independent Indians have nearly disappeared for a century past northward of the Orinoeo and the Apure, that is, from the Snowy Mountains of Merida to the promontory of Paria, it must not thence be coneluded, that there are ferrer natives at present in those regions, than in the time of the bishop of Chiapa, Bartolomeo de las Casas. In my work on Mexico, I have shown that it is erroneous to regard as a general fact the destruction and diminution of the Indians in the Spanish colonies. There still exist more than six millions of the copper-coloured race, in both Americas; and, though mumberless tribes and languages are either extinet, or confounded together, it is beyond a donbt that, within the tropies, in that part of the New World where civilization has penetrated only since the time of Columbus, the number of natives has considerably increased. Two of the Carib villages in the Missions of Piritu or of Carony, contain more families than four or five of the settlements on the Orinoea. The state of society among the Caribbees who hare preserved their independence, at the sources of the Essequibo and to the south of the momutains of Paearaimo, sufficiently proves how much, even among that fine race of men, the population of the Missions exceeds in number that of the free and confederate Caribbees. Besides, the state of the sarages of the torrid zone is not like that of the savages of the Missouri. The liter require a vast extent of country, because they live only by hunting; whilst the Indians of Spanish Guiana employ themselves in cultivating cassava and plantains. A very little gromed suffices to supply them with iood. They do not dread the approach of the whites, like the sarages of the United States; who, being progressively driven back behind the Alleghany mountains, the Ohio, and the Mississippi, lose their means of subsistenee, in proportion as ther find thenselves reducel within narrow limits. Under the
iemperate zone, whether iu the provincias internus of Mexico, or in Kentucky, the contact of European colonists has been fatal to the natives, because that contact is immediate.

These causes have no existence in the greater part of South America. Agriculture, within the tropics, does not require great extent of gromd. The whites adrance slowly. The religious orders hare founded their establishments between the domain of the colonists and the territory of the free Indians. The Missions may be considered as iutermediary states. They have doubtless cneroached on the liberty of the natives; but they have almost everywhere tended it the increase of population, which is ineoinpatible with the restless life of the independent Indians. As the missionaries adrance towards the forests, and gaiu on the natives. the white colonists in their tum seck to iuvade in the opposite direction the territory of the Missions. In this protracted struggle, the secular arm continually tends to withdraw the reduced Indian from the monastie hierarehy, and the missionarics are gradually superseded by vicars. The whites, and the castes of mixed blood, favoured by the corregidors, establish themselves among the Indians. The Missious become Spanish villages, and the natives lose even the rememmbrance of their natural language. Such is the proaress of evilizatiou from the coasts toward the interior; ; slow progress, retarded by the passions of mau, but nerertheless sure and steady.

The provinces of New Andalusia and Barcelona, comprehended under the name of Govicrno de Cumana, at present include in their population more than fourteen tribes Those in New Andalusia are the Chaymas, Guayqueries, Pariagotos, Quaquas, Aruacas, Caribbees, and Guaraunos: in the province of Barcelona, Cumanagotos, Palenkas, Caribbees, Piritns, Tomuzas, Topocuares, Chacopatas, and Guarivas. Nine or ten of these fifteen tribes consider themselves to be of races entirely distinct. The exact number of the Guaraunos, who make their huts on the trees at the mouth of the Orinoco, is unknown; the Guayqueries, in the suburbs of Cumana and in the peninsula of Araya, amount to two thousand. Among the other Indian tribes, the Chaymas of the monutains of Caripe, the Caribs of the southern savamahs of New Bareclona, ard the Cumanagotns in the Missions of Piritu, are most
numerous. Some families of Guaraunos have been reduced and dwell in Missions on the left bank of the Orinoco, where the Delta begins. The languages of the Guaraunos and that of the Caribs, of the Cumanagotos and of the Chaymas, are the most gencral. They seem to belong to the same stock; and they cxhibit in their grammatieal forms those affinities, which, to use a comparison taken from languages more kuown, comeet the Greek, the German, the Persiam, and the Sanserit.
Notwibstanding these aflinities, we must consider the Chaymas, the Guaranos, the Caribbees, the Quaquas, the Aruacas or Arrawaks, and the Cumanagotos, as different mations. I would not venture to affirn the same of the Guayqueries, the Pariagotos, the Piritus, the Tomuzas, and the Chacopatas. The Guayquerias themselves admit the analogy between their language and that of the Guaraunos. Both are a littoral race, like the Malays of the ancient continent. With respect to the tribes who at present speak the Cumanarota, Caribbean, aud Chayma tongucs, it is difficult to decide on their first origin, and their relations with other nations formerly more powerful. The historians of the conquest, as well as the ceelesiastics who hare described the progress of the Missions, continually confound, like the ancients, geographical denominations with the names of races. They speak of Indians of Cumana and of the coast of Paria, as if the proximity of abode proved the identity of origin. They most commonly cren give to tribes the nanes of their clicfs, or of the mountinns or valleys they inhabit. This cireumstance, by infinitely multiplying the number of tribes, gives an air of uneertainty to all that tho monks relate respeeting the heterogencous elements of which the population of their Missions are composed. How can we now decide, whether the Tomuza and Piritu be of different races, when both speak the Cumanagoto langnage, which is the prevailing tongue in the western part of the Govierno of Cumana; as the Caribbean and the Chayma are in the southern and eastern parts. A great analogy of physical constitution increases the diflientty of thesc inquirics. In the new continent a surprising raricty of languages is observed among nations of the same origis, and which European travelfers scarcely distinguish by their features; while in
the cld continent very different races of men, the Laplanders, the Finlanders, and the Esthonians, the Germanic nations and the Hindoos, the Persians and the Kurds, the Tartar and Mongol tribes, speak lauguages, the meehanism and roots of which present the greatest analogy.

The Indians of the American Missions are all agriculturists. Excepting those who iuhabit the high mountains, they all cultivate the same plants; their huts aro arranged in the sane mamer; their days of labour, their work in the conuco of the community; their comnexions with the missionaries and the magistrates chosen from anong themselves, are all subject to uniform regulations. Nevertheless (and this fact is rery remarkable in the history of nations), these nualogons circumstances have not eflaced the individual features, or the shades of eharacter which distinguish the American tribes. We observe in the men of copper hue, a moral inflexibility, a stedfast persererance in habits and manners, which, though modified in each tribe, characterise essentially the whole race. These peculiaritiss are found in every region; from the equator to Mudson's Bay on the one hand, and to the Straits of Magellan on the other. They are connected with the physical organization of the natives, but they are porerfully faroured by the monastie system.

There exist in the missions few villages in which the different families do not belong to different tribes and speals different languages. Societics composed of elements thus heterogeneons are diffieult to govern. In general, the monks have united whole nations, or great portions of the same nations, in villages situated near to each other. The natives see only those of their own tribe; for the want of communieation, and the isolated state of the peopie, are essential points in the poliey of the missionaries. The reduced Chaymas, Caribs, and Tamanaes, retain their natural physiognomy, whilst they have preserved their languages. If the iudiriduality of man be in some sort reflected in his idions, these in their turn re-act on his ideas and sentiments. It is this intimate connection between language, character, and physical constitution, which maintains and perpetuates the diversity of nations; that unfailing souree of life and motion in the intellectual world.

The missionaries may have prohilited the Indians from following certain practices and observing certain ecremo
nies; they may have prevented them from painting their skin, from making incisions on their chins, noses and cheeks; they may have destroyed among the great mass of the pcople superstitious idcas, mysterionsly transmitted from father to son in certain families; but it has been easier for them to proscribo customs and eflaee remcmbrances, than to substitnte new ideas in the place of the old oncs.
The Indian of the Mission is securc of subsistence; and being released from continual struggles against hostile powers, from conflicts with the elements and inam, he leads a more monotonous life, less active, and less fitted to inspire cnergy of mind, than the habits of the wild or independent Indian. He possesscs that mildness of character which belongs to the love of reposo; not that which arises from sensibility and the emotions of the soul. The sphere of his ideas is not enlarged, wherc, having no intercourse with the whites, lee remains a stranger to those objects with which European civilization has enriched the New World. All his aetions scem prompted by the mauts of the moment. Taciturn, serions, and absorbed in himself, he assumes a scdate and mysterions air. When a person has resided but a short time in the Missions, and is but little familiarized with the aspect of the natires, he is led to mistake their indolence. and the torpid state of their faculties, for the expression of melancholy, and a meditative turn of mind.

I hare direlt on these features of the Indian character. and on the different modifications which that character exhibits under the government of the missionarics, with the riew of rendering more intelligible tho observations which form the sulbject of the present chapter. I shall begin by the nation of the Chayinas, of whom more than fiftecn thousand inhabit the Missions above notieed. The Chayma nation, which Father Frauciseo of Pampeluna* began to reduce to subjection in the middle of the seventecnth century, has the Cumanagotos on the west, the Guaraunos on the east, and the Caribbees on the sontl. Their territory occupies a spaco along the clevated mountains of the Co collar and the Gnacharo, the banks of the Guarapiche, of

[^109]the Rio Colorado, of the Areo, and of the Caño de Caripe. Aceording to a statistieal survey made with great eare by the father prefect, there were, in the Missions of the Aragonese Capnehins of Cumana, nineteen Mission villages, of whieh the oldest was established in 1728 , eontaining one thousand four lundred and sixty-five families, and six thousand four hundred and thirty-three persons: sixteen doctrina villages, of which the oldest dates from 1660, eontaining one thousand seren hundred and sixty-six families, and eight thousand one hnndred and seventy persons. These Missions suffered greatly in 1681, 1697, and 1720, from the invasions of the Caribbees (then independent), who burnt whole villages. From 1730 to 1736 , the population was diminished by the rarages of the small-pox, a disease always more fatal to the eopper-coloured Indians than to the whites. Many of the Gnaraunos, who had been assembled together, fled baek again to their native marshes. Fourteen old Missions were deserted, and hare not been rebuilt.

The Chaymas are in general short of stature and thickset. Their shoulders are extremely broad, and their ehests flat. Their limbs are well rounded, and fleshy. Their eolour is the same as that of the whole Ameriean race, from the cold table-lands of Quito and New Grenada to the bnrning plains of the Amazon. It is not ehanged by the varied inflnenee of elimate; it is eonneeted with organie peenliarities which for ages past hare been unalicrably transmitted from generation to generation. If the uniform tint of the skin be redder and more eoppery towards the north, it is, on the contrary, anong the Chaymas, of a dull brown inelining to tawn. The denomination of eopper-eoloured men eonld never have originated in equinoetial America to designate the natives.

The expression of the eonntenaneo of the Chaymas, without being hard ov stern, has something sedate and gloomr. The forehead is small, and but little prominent, and in several languages of these countries, to express the beauty of a woman, they say that 'she is fat, and has a narrow forehead.' The eyes of the Chaymas are blaek, deep-set, and rery elongated: but they are neither so obliquely plaeed, nor so small, as in the people of the Mongol race. The comer of the eye is, however, raised up towards the
temple; the eyebrows are black, or dark brown, thin, and but little arehed; the eyelids aro edged with very long eyelashes, and the habit of easting them dorm, as if from lassitude, gives a soft expression to the women, and makes the eye thus veiled appear less than it really is. Though the Chaymas, and in general all the natives of Sonth America and New Spain, resemble the Mongol race in the form of the eye, in their ligh eheek-bones, their straight and smooth hair, and the almost total absence of beard; yet they essentially diffor from them in the form of the nosc. In the South Americans this feature is rather long, prominent through its whole length, and broad at the nostrils, the openings of which are direeted downward, as with all the nations of the Cancasian race. Thoir wide mouths, with lips but little protuberant though broad, have generally an expression of good nature. The passage from the nose to the mouth is marked in both sexes by two furrows, which run diverging from the nostrils towards the corners of the mouth. The ehin is extremely short and round; and the jaws are remarkable for strength and width.

Though the Chaymas have fine white teeth, like all people who lead a very simple life, they are, however, not so strong as those of the Negroos. The habit of blackening the teeth, from the age of fifteen, by the juices of certain herbs* and eaustic lime, attracted tho attention of the earlicst travellers; but the practice has now fallen quite into disuse. Such have been the migrations of the different tribes in these comentrics, partieularly since the ineursions of the Spaniards, who carried on the slave-trade, that it may be inferred the inhabitants of Paria visited by Christopher Columbus and by Ojeda, were not of the same race as the Chaymas. I doubt mueh whether the eustom of blackening the teeth was originally suggested, as Gomara supposed, by absurd notions of beanty, or was practised with the view of preventing the

[^110]toothache.* This disorder is, howerer, almost unknown to the Indians; and the whites suffer seldom from it in the SpanisL colonies, at least in the warm regions, where the temperature is so uniform. They are more exposed to it on the back of the Cordillcras, at Sauta-Fé, and at Popayan.

The Chaymas, like almost all the native nations I have scen, have small, slender hands. Their feet are large, and their twes retain an extraordinary mobility. All the Chaymas have a sort of family look; and this resemblanee, so often observed by travellers, is the more striking, as between the ages of twenty and fifty, difference of years is no way denoted by wrinkles of the skin, eolour of the hair, or decrepitude of the body. On entering a hut, it is often difficult among adult persons to distinguish the father from the son, and not to confound one generation with another. I attribute this air of family rescmblance to two different causes, the loeal situation of the Indian tribes, and their inferior degree of intellectual celture. Savage nations are subdivided into an infinity of tribes, which, bearing violent hatred one to another, form no intermarriages, even when their lamguages spring from the same root, and when only a small arm of a river, or a group of hills, separates their habilations. The less numerous the tribes, the more the intermarriages repeated for ages between the same families tend to fix a certain similarity of conformation, an organie type, which may be callel national. This type is preserved mider the system of the Missions, each Mission being formed by a single horde, and marriages buing contracted only between the inhabitants of the same hamlet. Those ties of bloon which innite almost a whole nation, are indicated in a simple

* The tribes seen by the Spaniards on the coast of Paria, probably observed the practice of stimulating the organs of taste by caustic lime, as other races cmployed tobarco, the chimo, the leaves of the coca, or the betel. This practice exists cven in our days, but more towards the west. among the Guajiros, at the month of the Rio de la Hachar. These lndians, still suvage, carry small shells, calcined and powdered, in the hask of a fruit, which serves them as a ressel for varions purposes, suspended to their girdle. 'the powder of the Guajiros is an article of commerce, as was anciently, according to Gomara, that of the Indians of Paria. The immoderate habit of smoking also makes the teeth yellow and blackens them; but would it be just to conclude from this fact, that Europeans smoke because we think yellow teeth handsomer than white ?
manner in the language of the Indians born in the Missions, or hy those who, after having been taken from the woods, have learned Spauish. To designate the individuals who belong to the same tribe, they employ the expression mis parientes, my relations.

With these eauses, common to all isolated classes, and the effeets of which are observable among the Jews of Europe, among the different castes of India, and among mountain mations in general, are combined some other causes hitherto unnoticed. I have observed elsewhere, that it is intellectual culture which most contributes to diversify the features. Barbarous nations have a physiognomy of tribe or of horde, rather than individuality of look or features. The savage and eivilized mau are like those animals of an individual species, some of which roam in the forest, while others, associated with mankind, share the benefits and evils which accompany eivilization. Varietics of form and colour are frequent only in domestic animals. How great is the differcuce, with respect to mobility of features and variety of physiognomy, between dogs whieh have again returned to the savage state in the New World, and those whose slightest caprices aro indulged in the houses of the opulent! Both in men and animals the emotions of the soul are reflected in the features; and the countenance aequires the habit of mobility, in proportion as the emotions of the mind are frequent, varied, and durable. But the Indian of the Missions, being remote from all cultivatiou, influenced only by lis physieal wants, satisfying almost without difficulty his desires, in a favoured elimate, drags on a dull, monotonous life. The greatest equality prevails anong the members of the same community; and this uniformity, this saneness of situation, is pictured on the features of the Iudians.

Under the system of the monks, violent passions, such as resentment and anger, agitate the native more rarely than when he lives in the forest. When man in a savage state sields to sudden and impetuons emotions, his physiognomy, till then ealm and unruffled, changes instamuy to eonvulsive contortious. His passion is transient in proportion to its violence. With the Indians of the Missions, as I have often observed on tho Orinoeo, anger is less violent, less earnest, but of longer duration. Besides, in every con-
dition of man, it is not the energetic or the transient outbreaks of the passions, which give expression to the features, it is rather that sensibility of the soul, which brings us contimually into contact with the external world, multiplies our sufferings and our pleasures, and re-acts at once on the physiognomy, tho manners, and the language. If the variety and mobility of the features embellish the domain of animated nature, we must adrnit also, that both increase by civilization, without being solely produced by it. In thie great family of nations, no other race miles these adrantages in so high a degrec as the Caucasian or European. It is only in white men that the instantaneous penctration of the dermoidal system by the blood can produce that slight change of the colour of the shin which adds su powerful an expression to the emotions of the sonl. "How can those be trusted who know not how to blush ?" says the European, in his dislike of the Negro and the Indian. We must also admit, that immobility of features is not peculian to every race of men of dark complexion: it is mued less marked in the Africon than in the natives of America.
The Chaymas, like all savage people who dwell in exeessively hot regions, have an insuperable aversion to elothing. The writers of the middle ages inform us, that in the north of Europe, articles of clothing distributed by missionaries, greatly contributed to the eonversion of the pagan. In the torrid zone, ou the contrary, the natives are ashaned (as they say) to be clothed; and flee to the woods, when they are compelled to cover themselves. Among the Chaymas. in spite of the remonstrances of the monls, men and women remain unclothed within their houses. When they go int, the rillages they put on a kind of tunie of cotton, which scarcely reaches to the knees. The men's tunics have sleeres; but women, and young boys to the age of ten or twelve, have the arms, shoulders, and upper part of the breast uncovered. The iunic is so shaped, that the forepart is joined to the back by two narrow bands, which cross the shoulders. When we met the natives, out of the boundaries of the Mission, we saw them, especially in rany weather, stripped of their clothes, and holding their shuts rolled up nuder their arms. They preferred letting the rann fall on their hodins to retting their clothes. The elder rov. I.
women hid thenselves behind trees, and burst into loud fits of laughter when they saw us pass. The missionaries complain that in general the young girls are not more alive to feelings oî decency than the men. Ferdinand Columbus* relates that, in 1498 , his father found the women in the island of Trinilad without any clothing; while the men wore the guayuco, which is rather a narrow bandage than an apron. At the same period, on the coast of laria, young girls were distinguished from maried women, either, as Cardinal Bembo states, by being quite unctothed, or, according to Gomam, by the colour of the guayneo. This bandage, which is still in use mong the Chaymar, und all the maked nations of the Orinoco is only two or three inches broad, and is tied on both sides to a string which cucireles the waist. Girls are often married at the age on twelve; and until they are nine years old, the missionarics allow them to go to chnreh unclothed, that is to say, without a touic. Among the Chaymas, as well as in all the Spanish Missions and the Indian villages, a pair of drawers a pair of shoes, or a hat, are objects of luxury maknown to the natires. An Indim scrvant, who had been with us during our journey to Caripe and the Orinoco, and whom I brought to France, was so much struck, on limding, when ho saw the ground tilled by a peasant with his hat on, that he thought limself in a miserable country, where even the nobles (los mismos cabalIeros) followed the plough. The Chayma momen are not handsome, according to the ideas we amer to beaty; yet the young girls have a look of softness and melancholy, contrasting agreeably with the expression of the month, which is somewhat hamsh and wild. They wear their hair plaited in two long tiesses; they do not paint their skill; and wear no other omanents than neeklaces and bracelets made of shells, bieds' bones, aud secds. Both ben and women are very muscular, but at the same time fleshy and plump. I. saw no person who had any natural

* Life of the Adelantado: Churchill's Collection, 1723. This Life, written after the year 1537, from original notes in the landwriting of Christopher Colambus himself, is the most valuable record of the history of his discoretias. It exists only in the ltalian and Spanish translations of Aphonso de Clloa and Gonzales lareia; for the original, carried to Venice in $15: 1 \mathrm{by}$ the learsel Fornari, has not been publisted, and is supposed to be lost. 'Napione della Patria di Colombo'-180\}. 'Cancellieri sopra Christ. Culombo,'-1809.
deformity; and 1 may say the same of thousands of Caribs, Muyscae, and Mcxican and Pcruvian Indians, whom we noserved during the course of five years. Bodily deformities, ind deriations from nature, are exceedingly rare among certain races of men, especially those who have the epidermis highly coloured; but I cannot believe that they depend volely on the progress of civilization, a luxurions lite, or the corruption of morals. In Europe a detormed or very ugly rill marries, it she happen to have a fortune, and the childrein often inherit the deformity of the nother. In the savage state, whieh is a state of equality, no consideration can induce a man to unite himself to a deformed woman, or one who is very unbealthy. Sucle a woman, if she resist the accidents of a restless and tronbled life, dies without children. We might be tempted to think, that sarages all appear wellmade and vigorous, because feeble children dic young for want of eare, and only the strongest survive; but these causes cannot oprrate among the Indians of the Missions, Whose manners are like those of our peasants, or anong the Mexicans of Chohla and Tlascala, who enjor wealth, transmitted to them by ancestors more civilized than themselves. If, in every state of entivation, the copper-coloned race manifests the same indexibility, the same resistance to devia$t$ ion from a primitive type, are we not forced to admit that this peculiarity belous' in great measure to hereditary orginization, to that whide constitutes the sace? With coppercoloured men, as with whites, luxury and effeminaey weaken the plysical constitation, and heretofore deformities were more common at Cuzco and tenochtitlan. Among the Mexicans of the present day, who are all labourers, leading the most simple lives, Montezuna would not have found those dwarfs and humpbacks whom Bernal Diaz saw waiting at his table when he dined. ${ }^{*}$. The eustom of marrying very young, according to the testimony of the monks, is no way detrimental to population. 'This precocious nubility depends on the race, and not ou the influence of a climate excessively warm. It is found on the north-west coast of America, among the Esquimaux, and in Asia, among the Kamtschatdales, and the Koriaks, where ginls of ten yours old are often mothers. It may appear astonishing, that the time of gesta. * Bernal Diaz. Hist Meed. de la Nueva Eepama, 1630.
tion-the duration of pregnaney, never alters in a state of health, in any raee, or in any climate.

The Chaymas are almost without beard on the chm, like the Tungonises, and other nations of the Mongol race. They pluck out the few hairs whieh appear; but independently ot that practiee, most of the matives would be nearly beardless.* I say most of them, because there are tribes whieh, as they appear distinet from the others, are more worthy of fixing our attention. Such are, in North Ameriea, the Chippewas visited by Maekenzie, and the Yabipaees, near the Toltec ruins at Moqui, with bushy beards; in South Ameriea, the Patagonians and the Guaraunos. Among these last are some who have hairs on the breast. When the Chaymas, instead of extracting the little hair they have on the chin, attempt to shave themselves frequently, their beards grow. I have seen this experiment tried with suecess by young Indians, who ofliciated at mass, and who anxiously wished to resemble the Capuehin fathers, their missionaries and masters. The great mass of the people, however, dislike the beard, no less than the Eastern nations hold it in reverenee. This antipathy is derived from the smme source as the predilection for flat forcheads, which is evineed in so singular a manner in the statues of the Aztee heroes and divinities. Nations attach the idea of beauty to everything which partieularly characterizes their own physieal eonformation, their national physiognomy. $\dagger$ Henee it ensnes that anong a people to whom Naturo has given very little beard, a narrow forehead, and a bromish red skin, every individual thinks himself handsome in proportion as his body is destitute of hair, his head flattened, and his skin besmeared with annatto, chica, or some other copper-red colour.

The Chaymas lead a life of singular miformity. They go to rest very rugularly at seven in the evening, and rise long before daylight, at half-past four in the morning. Every

[^111]Indian has a fire near his hammock. The women are so chilly, that I have seen them shiver at church when the centigrade thermometer was not below $18^{\circ}$. The huts of the Indians are extremely clean. Their hammocks, their reed mats, their pots for holding cassara and fermented maize, their bows and arrows, crerything is arranged in the greatest order. Men and women bathe crery day; and being alnost constantly unelothed, they are excmpted from that unelemliness, of which the garments are the prineipal cause among the lower class of people in cold countries. Besides a house in the village, they have generally, in their conucos, near some spring, or at the cutrance of some solitary valley, a small hut, covered with the leaves of the palm or plantain-tree. Though they live less commodiously in the connco, they love to retire thither as often as they can. The irresistible desire the Indians have to flee from society, and enter again on a nomade life, eauses eren young children sometimes to leave their parents, and wander four or five days in the forests, living on fruits, paln-eabbage, and roots. When travelling in the Missions, it is not uncommon to find whole villages almost deserted, because the inhabitants are in their gardens, or in the forcsts (al monte). Among civilized natious, the passion for hunting arises perlaps in part from the same causes: the charm of solitude, the innate desire of independenee, the decp impression made by Nature, whenever man finds himself in contact with her in solitude.

The condition of the women among the Cnaymas, like that in all scmi-barbarous nations, is a state of privation and suf fering. The hardest labour devolves on them. When we saw the Chaymas return in the evening from their gardens, the man carried nothing but the knife or latehet (machete), with which he elears his way among the underwood; whilst the moman, bending under a great load of plantains, carried one child in her arins, and sometimes two other children placed upon the load. Notwithstanding this incquality of condition, the wives of the Indians of South America appear to be in reneral happier than those of the savages of the North. Between the Alleghany mountains and the Mississippi, wherever the natives do not live chiefly on the produce of the chase, the women cultivate maize, beans, and gourds; and the men take no share in the laboars of the field. In
the torrid zonc, hunting tribes are not numerozs, and in the Missions, the men work in the fields as well as tha women.

Nothing ean cxeeed the difficulty experienced by the Indians in learning Spanish, to which language they have an absolute aversion. Whilst living separate from the whites, they have no ambition to be called educated Indians, or, to borrow the phrase employed in the Missions, 'latinized Indians' (Indios muy lativos). Not only among the Chaymas, but in all the rery remote Missions whieh I afterwards visited, I observed that the Indians experienee rast difliculty in arranging and expressing the most simple ideas in Spanish. even when they perfectly understand the meating of the words and the turn of the phrases. When a European questions them coneerning objects which hate surrounded them from their cradles, they scem to manifest an imbecility exceeding that of infancr. The missionaries assert that this cmbarrassment is neither the effect of timidity nor of natural stupidity, but that it arises from the inpedinents they meet with in the structure of a languge so different from their native tonguc. In proportion as man is remote from entivation, the gerater is lis mental inaptitude. It is not, therefore, smrprising that the isolated Indians in the Missions should experience in the acquisition of the Spanish language, less facility than Indians who live among mestizoes, mulattocs, and whites, in the neighbourlood of towns. Nevertheless, I have often wondered at the rolubility with which; at Caripe, the native alcalde, the governador, and the sergento mayor, will harmgue for whole hours the Indians assembled before the chureli; regulating the labours of the week, reprimandiug the idle, or threatening the disobedient. Those chicfs who are also of the Chayma race, and whe transmit the orlers of the missionary, speak all together in a loud roice, with marked emphasis, but almost withont action. Their features remain motionless; but their look is imperions and severe.

These sane men, who manifest quickuess of intellect, and who were tulembly well acquanted with the Spanish, were unable to connect their ideas, when, in our cxenssions in the coulary around the convent, we put questions to them through the intervention of the monks. They were made to
afirm or deny whierer the monks pleased: and that wily civility, to whieh the least cultivated Indian is no stranger, indueed them sometimes to give to their answers the turn that seemed to be suggested by our questions. Travellers cannot be enough on their guard against this offieious assent, when they seek to confirm their own opinions by the testimony of tho natives. To put in Tulbim alealde to the proot, I asked him one day, whether he dil not think the little river of Caripe, which issues from the eawem of the Guacharo, returned into it on the opposite side by some unknown entramee, after having aseended the slope of the mountain. The Indian seemed grarely to reflect on the snbject, and then answered, by way of supporting my lypothesis: "How else, if it were not so, would there always be water in the bed of the river at the mouth of the cavern?"

The Chaymas are very dull in comprehending anything eolating to ammerical facts. I never knew one of these reople who might not have been made to say that he was cither eighteen or sixty years of age. Mr. Marsden obaerved the same peenliarity in the Malays of Sumatra, thongh they lave been civilized more than five centuries. The Chayna language contains words whieh express pretty hirge numbers, ret few Indians know how to apply them; and having felt, from their intercourse with the missionaries, the nceessity of so doing, the more intelligent among them count in Spanish, but apparently with great effort of mind, as far as thirty, or perhaps fifty. The same persous, howerer, emnot count in the Clayma language beyond five or six. It is natural that they should employ in preference the words of a language in which they have beren taught the series of units and tens. Since learned Europeans have not disdained to study the strncture of the idlioms of America with the same care as they study those of ithe Semitic languages, and of the Greek and Latin, they no longer attribute to the imperfection of a language, what betongs to the rudencss of the nation. It is acknowledged, that almost everywhere the Indian idioms display greater richness, and more delicate gradations, than might be suppased from the uneultivated state of the poople by whom they are spoken. I am far from plaeing the languages of the New Word in the same rank with the finest languages of Asia
and Europe; but no one of these latter has a more neat, regular, and simple system of numeration, than the Quichua and the Aztec, which were spoken in the great empires of Cuzco and Anahnac. It is a mistake to suppose that those languages do not admit of counting beyond four, becanse in villages where they are spoken by the poor labourers of Peruvian and Mexican race, individuals are found, who cannot comit beyond that number. The singular opinion, that so many American nations reckon only as far as five, ten, or twenty, has been propagated by travellers, who have not reflected, that, according to the genius of different idioms. men of all nations stop at groups of five, ten, or twenty units (that is, the number of the fingers of one hand, or of both hands, or of the fingers and toes together) ; and that six, thirteen, or iwenty are differently expressed, by fire-one, ten-three, and feet-ten.* Cim it be said that the numbers of the Europeans do mot extend beyond ten, because we stop after having formed a group of ten units?
The construction of the languages of America is so opposite to that of the languages derived from the Latin, that the Jesuits, who had thoronghly cxamined everything that could contribute to extend their establishments, introduced among their neophytes, instead of the Spanish, some Indian tongucs, remarkable for their regnlarity and copiousness, such as the Quichua and the Guarani. They endearoured to substitute these languages for others. which were poorer and more irregular in their syntax. This substitution was fonnd casy: the Indians of the different tribes adopted it with docility, and thenceforward those American languages generalized became a ready medium of communication between the missionaries and the neophytes. It would be a mistake to suppose, that the preference given to the language of the Incas over the Spanish tongue had no other aim than that of isolating the Missions, and withdrawing them from the influence of two rival powers, the bishops and civil governors. The Jesuits had other motives, independently of their policy, for wishing to generalize certain Indian tongues. They found in those languages a common

[^112]tre, easy to be established between the numerous hordes whieh had renained hostile to each other, and had been kept asnnder by diversity of idioms; for, in uncultivated countries, after the lapse of several ages, dialects ofter. assume the form, or at least the appearance, of mothertongues.

When it is said that a Dane learns the German, and a Spaniard the Italian or the Latin, more easily than they learn any other language, it is at first thought that this facility results from the identity of a great number of roots, common to all the Gcrmanic tongues, or to those of Latim Europe; it is not considered, that, with this resemblance of sounds, there is: another resemblance, which acts more powerfully on nations of a common origin. Language is not the result of an arbitrary courention. The mechanism of inflcetions, the grammatical constructions, the possibility of inversions, all are the offspring of our own minds, of our individual organiza. tion. There is in man an instinctive and regulating principle, differently modified among nations not of the same race. A climate morc or less sevcre, a residenee in the defiles of mountains, or on the sea-coasts, or different habits of life, may alter the prommeiation, render the identity of the roots obseure, and multiply the number; bnt all these causes do not affect that which constitutes the structure and mechanism of languages. The influenco of climatc, and of external circumstances, vanishes before the influence which depends on the race, on the hereditary and individual dispositions of men.

In America (and this result of recent researches* is extremely important with respect to the listory of our species) from the eonntry of the Esquimanx to the banks of the Orinoco, and again from these torrid regions to the frozen climate of the Straits of Magellan: mother-tongues, entirely different in their roots, have, if we may use the expression, the same physingnomy. Striking analogies of grammatieal constinction are acknowledga l , not only in the more perfect languages, as in that of the Incas, the Aymara, the Guarauno, the Mexican, and the Cora, but also in languages exircmely rude. Ifioms, the roots of whieh do not resemble each other more than tho

[^113]roots of the Sclavonic and the Biscayan, have those resemblances of internal mechanism which are fund in the Sanserit, the Persian, the Greek, and the German languages. Almost cverywhere in the New World we recognize a multiplicity of furms and tenses in the verb,* an ingenions method of indicating beforeland, either by inflexion of the personal pronouns, which form the terninations of the verb, or by an intercalated sutfix, the nature and the relation of its object and its subject, and of distinguishing whether the object be animate or inanimate, of the maseuline or the feminine gender, simple or in complex number. It is on aceount of this gencral amahey of structure,-it is becanse American hamages which have no words in common (for instance, the Mexican and the Quichua), resemble cato other by their organization, and fom complete contrasts to the languages of Latin Eneope, that the Indians of the Alissions fimiliarize themselves more easily with an American idiom than with the Spanish. In the forests of the Orinoce I have seen the rudest Judians speak two or three tongues. Sawages of difterest mations often communicate their ideas to can wher ly an idinm not their own.

It the systen of the Jesuits hat been followed, languges, which ellready oceupy a rast extcot of country, would have become almost gememb. In 'lirra Firma and on the Orinoco, the Caribbem and the Tamanac alone mould now be spoken;

[^114]and in the south and south-west, the Quichna, the Guaraio, the Omagua, and the Aramean. By appropriating to themselves these languages, the grammatical forms of which are rery regular, and almost as fixed as those of the Greek and Sanserit, the missionarics wonld place themselves in more intimate connection with the natives whom they govern. The numberless difficullies which oecur in the system of : Mission consisting of Indians of ten or a dozen different nations would disappear with the confusion of idioms. Those whichare little diffused wonld become dead languages; but the Indian, in preserving an American idiom, would retain his indiriduality-lis national character. Thus by peaceful means might be effected what the Incas began to establish by foree of arms.
How indeed can we be surprised at the litile progress made by the Chaymas, the Caribbees, the Salives, or the Otomacs, in the knowledge of the spanish language, when we recollect that one white nan, one single missionary, finds himself alone amidst five or six hundred Indians? and that it is difficult for him to establish among them a governador, an alcalde, or a fiscal, who may serve him as an interpreter? If, instead of the missionary system, some other means of eivilization were nubstituted, if, instead of keeping the whites at a distanee they could be mingled with the natives reeently united in villages, the American idioms would soon be superseded by the languages of Earope, and the natives would receive in those languages the great mass of new ideas which are the fruit of civilization. Then the introduction of general tongues, such as that of the Ineas, or the Guaranos, without doubt would become useless. But after having lived so long in the Missions of South America, after having so closely olserered the advantages and the abuses of the ststem of the missionuries, 1 may be permited to doubt whether that system eould be casily abandoned, though it is donbtless very capable of being inproved, and rendered more conformable with our ideas of civil liberty. To this it may bo :mswered, that the Ronans* sneefeded in rapidly

[^115]introducing their language with their sovereignty into the country of the Gauls, into Bœetica, and into the province of Afriea. But the natives of these eountries were not savages; -they inhabited towns; they were acquanted rith the use of money; and they possessed institutions denoting a tolerably advanced state of enltivation. The alhurement of commeree, and a long abote of the Roman legions, had promoted intercourse between them and their conquerors. We sec, on the contrary, that the introduction of the languages of the mother-countries was met by obstacles almost innumerable, wherever Curthaginian, Greek, or Roman colonies were established on coasts entirely barbarous. In every age, and in erery clinate, the first impulse of the savage is to slinn the civilized man.

The language of the Chayma Indians was less agreeable to my ear than the Caribbec, the Salive, and other languages of the Orinoco. It has fewer sonorons terminations in accented vowels. We are struck with the frequent repetition of the syllables guaz, en, puec, and pur. These terminations are derived in part from the inflexion of the rerb to be, and from certain prepositions, which are added at the onds of words, and which, accorting to the genins of the Ameriean idioms, are incorporated with them. It would be wrong to attribute this harshoess of sound to the abode of the Chaymas in the monntains. They are stringers to that temprate climate. They have been led thither by the missionaries: and it is well known that, like all the phabitants of wam regions, they at first dreaded what they ealled the cold of Caripe. I cmployed mrself, with M. Bonpland, during our abode at the hospital of the Capnehins, in forming a small catalogne of Chayma words. 1 am arare that languages are much more strongly characterised by their structure and grammatical forms than by the analogy of their sounds and of their roots; and that the analogy of sounds is sometimes the light-haired Germanie nations; and thongh the Druid caste recalls to our minds one of the institutions of the Ganges, this does not demonstrate that the iliom of the Celts blongs, like that of the nations of Odin, to a brinch of the Indo-Pehasgic hanguages. From analogy of structure and of roots, the latin ought to have penetrated more easily on the other side of the Damube, than into Gaul; but an uncultivated state, joined to great moral infexibility, probably opposed it introduc. tion among the t?rmarie nations.
so disguised in different dialects of the same tongue, as not to be recognizable; for the tribes into which a nation is divided, often designate the same objects by words altogether heterogencous. Hence it follows that we readily fall into mistakes, if, neglecting the study of the inflexions, and consulting only the roots (for instance, in the words which designate the moon, sky, water, and earth), we decide on the absolute difference of two idioms from the mere want of resemblance in somds. But, while aware of this source of crror, travellers would do well to continue to colleet sucl: materials as may be within their reach. If they do not make known the intemal structure, and general arrangement of the cdifice, they may point out some important parts.

The three languages now most used in the provinees of Cumana and Bareelona, are the Chayma, the Cumanagota, and the Caribbee. They have always been regarded in these countries as different idioms, and a dietionary of each has been writien for the use of the Missions, by Tathers Tanste, Ruiz-blanco, and Breton. The Focabulario y Arte de la Lengua de los Indios Chaymas has become extremely scarce. The few American grammars, printed for the most part in the seventeenth century; passed into the Missions, and have been lost in the forests. The dampness of the sir and the voracity of insects* render the preservation of books almost. impossible in those regions: they are destroyed in a short space of time, notwithstanding every precantion that may be employed. I had much difliculty to collect in the Missions, and in the convents, those orammars of American languages, which, on my return to Europe, I placed in the hands of Severin Vater, professor and libravian at the university of Königsberg. They furnished him with useful materials for his great work on the idioms of the New World. I omitted, at the time, to transcribe from my journal, and communicate to that learned gentleman, what I had eolleeted in the Chayma tongue. Since neither Father Gili, nor the Abbe Hervas, has mentioned this language, I shall here explain sueeinctly the result of my researehes.

On the right bank of the Orinoco, south-cast of the Mis-

[^116]sion of Fncaramada, and at the distanco of more than a hundred leagues from the Chaymas, live the Tamanaes (Tamanacu), whose language is divided into sereral dialects. This nation, formerly very powerful, is separated from the mountains of Caripe by the Orinoco, by the vast steppes of Caracas and of Cumana; and by a barrier far more diflicult to surmount, the nations of Caribbean origin. But notwithstanding distance, and the numerous obstacles in the way of intercourse, the language of the Chayma Tudians is a branch of the Thmanae tongue. The oldest missionaries of Caripe are ignormt of this curions fact, becanse the Catpachins of Aragon shldom visit the southern banks of the Orinoco, and saredy know of the existence of the Tamanaes. I recognized the analogy between the idion of this nation, and that of the Chayma Thdians long after my return to Europe, in comparing the materials which I had collected with the sketeh of a grammar published in Italy by an old missionary of the Orinoco. Without knowing the ('haymas, the Abbé Gili conjectured that the language of the inhabitants of Paria must have some relation to the Yimanac.*

1 will prove this connction by (wo means which sere to show the analogy of idioms; iiz, the grammationl construction, and the identity of mords and roots. The folloning are the personal prommas of the Chaymas, which aro

* Vater has abo advanced some well-founded conjectures on the connexion between the Tamanac and Caribbean tongues sul those spoken on the north-east const of South America. I may acguaint the reader, that 1 have written the words of the American languges according to the Spanish orthogriphy, so that the $t$ should be pronounced oo, the a $h$ like ch in English, Nc. Having during a great number of years spoken no other language than the Castilian, I markel down the sounds according to the orthography of that language, and now I am aftaid of changing the value of these signs, by substituting others no less imperfect. It is a barbanous practice, to express, like the greater part of the nations of Europe, the most simple and distinct sounds by many vowcls, or many united consonants, while they might be indicated by letters equally simple. What a chaos is exhibited by the vocabularies written according to Euglish, Germam, French, or Spanish notations! A new cesay, which the illustrious author of the travel in Eegpt, M. Volney, is about to publish on the analysis of sounds found in different nations, and on the notation of those sounds arcording to a miferm system, will lead to great progress in the stuly of languages.
at the same time possessive pronouns; u-re, I , me; cu-re, thou, thee; teu-re, he, him. In the Tamanac, $u$--e, I; amare or anja, thou; itcu-ja, he. The radical of the first and of third person is in the Chayma $u$ and teu.* The same roots are found in the Tamanac.

CHAMMA.

Fioe, 1.
Twna, water.
Conoyo, rain. ${ }^{\text {Co }}$
Poturu, to know.
Apolo, fire.
Ntuna, the moon: a nontli.
Je, a tree.
Aia, a house.
Luya, to you.
Toya, to you.
Guane, honey.
Nacaramayre, lie has said it.
*iache, a physician, a sorceres.
Tibin, one.
Aco, two.
Oroa, two,
Pum, flesh.
Pra, no (negation).

TAMANAC.
Ure.
Tuna.
Canepo.
Puturo.
Tapto (in Caribbean wato).
Nuna.+
Jeje.
Aute.
Auya.
Iteuya.
Uane.
Nacaramai.
Psiache.
Obin (in Jaoi, 'Tewin).
Oco (in Caribbean, Occo).
Orua (in Caribbcan, Oroa).
Puпи.
Pra.

The rerb to be, is expressed in Chayma by az. On adding to the rerl) the personal pronoun $I$ ( $u$ from $u$-re), a $g$ is placed, for the sake of euphony, before the $u$, as in guaz, ' 1 ams' properly $g-u-\alpha=$. As the first person is known by an $u$

* We must not wonder at those roots whicil reduce themselves to a single vowel. In a language of the Old Continent, the strueture of which is so artificially complicated, (the Biscayan,) the family name rgarte (between the waters) contains the $u$ of ara (water) and arfe between. The $g$ is added for the sake of euphony.
$\dagger$ The same word, conopo, significs rain and year. The years are counted by the number of winters, or rainy seasons. They say in Chayma, as in Sanscrit, 'so many rains,' meaning so many years. In the Basque language, the word urtea, year, is derived from urten, to bring forth leaves in spring.
$\ddagger$ In the Tamanae and Caribbean languages, Nono signifies the carih, Nuna the moon; as in the Chayma. This affinity appears to me rery curious; and the Indiass of the Rio Caura say, that the moon is 'another rath.' Among savage nations, anidst so many confused ideas, we fiud sertain reminiscences well worthy of attention. Among the Greenlanders Nuna signifies the earth, and Anoningat the moon.
the seeond is desimated by an $m$, the third by an $i$; maz, 'thou art;' mucrcpuce araquapenaz? ' Why art thou sad ?' properly 'what for sad thou art;' punpuce topuchemaz, 'thou art fat in body, properly 'flesh (pun) for (puec) fat (topuche) thou art (maz).' The possessive pronouns precede the substantive; upatay, 'in my house,' properly 'my house in.' All the prepositions and the negation pra are incorporated at the end. as in the Tamanic. They say in Chayma, ipucc, 'with him,' properly 'him with;' cuye,' to thee,' or ' thee to;' cpucc cherge guas, 'I an gay with thee,' properly 'thee with gay I am;' vectreport, 'not as I, properly 'Ï as not ;' qucrpotupit quoguaz, 'I do not know him. properly 'him knowing not 1 an;' qucuepra quoyuaz', 'I have not seen him,' properly 'him sceing not I am.' In the 'Tamanac tongue, acurivene means 'beautiful,' ind acurirancpra, 'ngly-not beautitul;' outapra, 'there is no fish.' property 'fish none;' uteripipre, 'I will not gro,' properly - I to go will not,' composed of uteri,* 'to go,' ipiri, 'is choose,' and pra, ' not.' Among the Caribbees, whose langrage also bears some relation to the Tamanae, though infintely less than the Chayma, the hegation is expressed by an m placed before the verb: amoyenleagati, 'it is very cold;' and mamoyenlengati, 'it is not very cold.' In an malogous maner, the particle manadded to the Tamanae rerb, not at the end, but by intercalation, gives it a negative sense, as toro, 'to say,' taromner, ' not to say.'

The verb to be, very irregular in all languages, is an or (lis in Chayma; aud uochivi (iu composition uac, uatscha.) in Thmanae. It serves not only to form the Passive, but it is adced also, as by agglutination, to the radieal of aitributive verbs, in a number of tenses.t These agglu-

[^117]tinations remind us of the employment in the Sanserit of the auxiliary verbs as and bhat (asti and lharcti*); the Latin, of es and fu, or fus; $\dagger$ the Biseayan, of izan, ucan, and equin. There are certain poiuts in which idions the mosi dissimilar concur one with auother. That which is common? in the intellectual organization of man is reflected in the general structure of language; and every idiom, however barbarous it may appear, discloses a regulating principle which has presided at its formation.

The plural, in Tamanac, is indiented in seren dilferent ways, according to the termination of the substantive, or according as it desiguates an animate or inanimate object. + In Chayma the plumal is formed as in Caribbec, in on: teure, 'himself,' tetrecon, 'themselves;' turorocon, 'those here;' montanozocon, 'those below;'s supposiug that the interlocutor is speaking of a place where he was lumself present; miyonocon, 'those belon', supposing he speaks of a place' where ho was not present. The Chaymas have also the Castilian adverbs aquí and allá, shades ol difference which can be expressed only ly periphrasis, in the idions of Germanic and Latin origin.
Some Indians, who were acquainted with spauish, assuret us, that zis significd not only the sm, but also the Deity. This appeared to me the moro extraordinary, as among all other Ancrican nations we find distinct words for God and the sun. The Carib does not confound Tamoussicabo, 'the Ancient of Heaven,' with reyou, 'the sum.' Even the Peruvian, though a worshipper of the sun, raises his mind to the idea of a Being who regulates the movements of the stars. The sun, in the language of the Tacas, bears
radical 'to carry,', jare (in the infinitive jareri), the result of which is ' carrying to be I.'

* In the branch of the Germanic languages we find $u h u$ under the forms bim, list; as, in the forms vas, vast, vesum (Bopp, p. 138).
$\dagger$ Hence fu-ero; amav-issem: amav-eram; pos-sum (pot-sum).
$\ddagger$ Tamanacu, 'a Tamanac' (plur. Tamanakerni): Pongheme, a Spaniard (properly 'a man clothed'); Pongamo, Spaniards, or 'ma clothed.' The plural in cne characterizes inanimate oujects : for example, cene, 'a thing;' conecre, 'things:' jeje, 'a tree;' jejucue ' treen.'
the name of mti,* nearly the same as in Sanscrit; wlile God is called Vinay Iruayna, 'the etcmally young.' $\dagger$

The arrangement of words in the Chayma is similar to that fourd in all the languages of both continents, which have preserved a certain primitive character. The object is placed before the verb, the rerb before tho personal pronoun. Tho object, on which the attention should be principally fixed, precedes all tho modifications of that object. The American would say, 'liberty completc love we,' instead of 'we lote complete liberty;' 'Thee mith lappy am I,' instcad of 'I am happy mith thee.' There is something direct, firm, demonstrative, in these tums, the simplicity of which is angmented by the absence of the article. May it be presumed that, with advanciug civilization, these nations, left to themselres, would hare gradually changed the arrangement of their phrases? We are led to adopt this idea, when we refleet on the changes which the syntar of the Romans has undergone in the precise, dear, but somewhat timid languages of Latin Europe.

The Chayma, like the Tamanac and most of the American languages, is cntirely destitute of ccrtain lettors, as $f, b$, and $d$. No word begins with aul. The same obscrvation has been made on the Mexican tongue, though it is overcharged with the syllables $t l i$, tla, and $i l l$, at the cud or in the middle of words. The Chaymas substitute $r$ for $l$; a substitution that arises from a defect of pronunciation common in evcry zone. $\ddagger$ Thus, the Caribbees of the Orinoco have been transformed into Galibi in French Guiana by confounding $r$ with $l$, and softening the $c$. The Tamanac ras made choraro and solalo of the Spanish word soldado (soldicr). The disappearance of the $f$ and $b$ in so many American idioms arises out of that intimate connection between certain sounds, which is mamifested in all lan-

[^118]guages of the same origin. The letters $f, v, b$, and $p$, are substituted one for the other; for instance, in the Persian, peder, father (pater); burader; ; brother (frater); behar, spring (ver); in Greek, фíprov (forton), a burthen; тous (pons) a foot, (fuss, Germ.). In the same manner, with the Americans, $f$ and $b$ become $p$; und $d$ becomes $t$. The Chayma pronounces patre, Thos, Alani, aracapucha, for padre, Dios, Alan, and arcabuz (harquebuss).

In spite of the relations just pointed out, I do not think that the Chayma language can be regarded as a dialect of the Tanamac, as the Maitano, Cuchivero, and Crataima undoubtedly are. There are many essential differences; and between the two languages there appears to me to cxist merely the same connection as is found in the German, the Swedish, and the English. They beloug to the same subdivision of the great family of the Tamionae, Caribbean, and Arowali tongues. As there exists no absolute measure of resemblance between idioms, the degrees of parentage can be indicated only by examples taken liom known tongues. We consider those as being of the same family. which bear aflinity one to the other, as the Greek, the German, the Persian, and the Sanscrit.

Some plilologists have imagined, on comparing languages, that they may all be divided into two elasses, of which some, comparatively perfeet in their organzation, easy and rapid in their movements, indicate an interior derelopment by inflexion; while others, more rude and less susceptible of improvement, present only a crude assemblage of small forms or agglutinated particles, each preserving the physiognomy peculiar to itself, when it, is separately employed. This rery ingenious view would be deficient in aceuracy were it supposed that there exist polysylabic idioms with out any inflexion, or that those which are organically deve loped as by interior germs, admit no external increase by means of suffixes and alfixes; $\dagger$ all increase which we have

* Whence the German bruder, with the same consonants.
+ Even in the Sanserit several tenses are formed by aggregation; for example, in the first future, the substantive verb 'to be' is added to the radical. In a similar manner we find in the Greek mach-eso, if the $s$ be not the effect of inflexion, and in Latin pot-ero (Bopp, p. 26 and 66), These are examples of incorporation and agglutination in the gram.
already mentioned several times under the name of agglvtination or incorporation. Many things, which appear to us at present inflexions of a radical, bave perhaps been in their origin affixes, of which there have barely remaincd one or two consonants. In languages, as in everything in nature that is organized, nothing is entircly isolated or unlike. The farther we penctrate into their internal structure, the more do contrasts and decided characters ranish. It may be said that they are like clouds, the outlines of which do not appear well defined, except when viewed at a distance.

But though we may not admit one simple and absolute principle in the elassification of languages, yet it emnot be decided, that in their present state somo manifest a greater tendeney to inflexiou, others to external agorcgation. It is well known, that the languages of the Indian, Pelasgie, and German branch, belong to the first division; the American idioms, the Coptic or ancient Egyptian, and to a certain degree, the Semitic languages and the Biseayan, to the second. The little we have made known of the idiom of the Chaymas of Caripe, sufficiently proves that constant tendency towards the ineorporation or aggregation of certain torms, which it is easy to separate; though from a somewhat refined sentiment of eupliony some letters have been dropped and others have been added. Those affixes, by lengthening words, indicate the most varied rclations of number, time, and motion.

When we reflect on the peeuliar structure of the American languages, we inagine we discorer the somre of the opinion generally cotertained from the most remote time in tho Missions, that these languages have an analogy with the Hebrew and the Biscayan. At the convent of Caripe as well as at the Orinoco, in Peru as well as in Mexico, I heard this opinion expressed, particularly by monks who had some matical system of languages which are justly cited as models of an interior developement by infexion. In the grammatical system of the American tongues, for example in the Tamanac, tarecschi. 'I will carry,' is cqually composed of the radical ar (infin. jareri, 'to carry') and of the verb eesehi (Inin. noeschiri, 'to be'). There hardly exists in the American languages a triple mode of aggregation, of wbich we cannot find a similar and analogous example in some other linguage that is supposed so develope itself only by inflexion.
vague notions of the Semitie languages. Did motives supposed to be favourable to religion, give rise to this extraordinary theory? In the north of America, among the Choetaws and the Chiekasams, travellers somewhat credulous have heard the strains of the Hallelujuh ${ }^{\%}$ of the Hebrews; as, according to the Pundits, the three sacred words of the mysteries of the Elcusis $\dagger$ ( Ronx om pax) resound still in the Indies. I do not mean to suggest, that the nations of Latin Europe may have called whatever has a foreign physiognomy Hebrew or Biscayan, as for a long time all thoso monuments were called Egyptian, whieh were not in the Grecian or lioman style. I am vather disposed to think that the grammatieal system of the Ameriean idioms has confirmed tho missionaries of the sixteenth eentury in their idens respecting the Asiatie origin of the nations of the New World. The tedious compilation of Father Garcia, Thatado del Origen de los Indios, $\ddagger$ is a proof of this. The position of the possessive and personal pronouns at the end of the noun and the rerb, as well as the numerous tenses of the latter, characterize the Hebrew and the other Semitic languages. Some of the missionaries were struck at finding the same peculiarities in the American tongues: they did not reflect, that the analogy of a few scattered leatures does not prove languages to belong to the same stoek.

It appears less astonishing, that men, who are well aequainted with ouly two linguages extromely heterogeneous, the Castilian and the Biscayan, should have found in the latter a family rosemblance to the American languages. The composition of words, the facility with which the partial elements are detected, the forms of the verbs, and their dif"erent modifications, may have eaused and kept up this illu. sion. But we repeat, an equal tendency towards aggregation or iueorporation does not constitute an identity of origin. The following are examples of the relations between the American and Biscayan languages; idioms totally different in their roots.

In Chayma, quenpotupra quoguaz, 'I do not know,' properly, 'knowing not 1 an.' In 'Tamanac, jares-uac-urc,

[^119]'bearing am I,-I benr'; anarcpra aichi, 'he will not bear,' properly, 'bearing not will he'; pateurbe, 'good'; patcutari, - to make hinself good'; Tamanact, 'a Tamanac'; Tamanacutari, 'to make himself a Tamanac;' Pongheme, 'a Spaniard'; ponyhemtari, 'to Spaniardizo himself'; tenecchi, 'I will see'; tencicre, 'I will see again'; teccha, 'I go'; tecshare, 'I return'; suapur buthe, 'a little Maypure Indian'; aicabutke, 'a little wonan;' maymiotaje, 'an ugly Maypure Indian'; aicultie, 'an ugly woman.' ${ }^{\text {a }}$

In Biscayan: maitctutendot, 'I love him,' properly, '] loving have him;' bofuia, 'the cye,' and beguitsa, 'to sen;' aitagana, 'towards the father:' by adding tut, we forin the verb ailayanatu,' to go towards the lither'; ume-tasuna, 'sof't and infantile ingenuity;' umequcrin, 'disagrecable childishness.'

I may add to these examples some tescriptivo compounds, which call to mind the infancy of nations, and strike us equasy in the American and Biscayan languages, by a eertain ingenuonsness of expression. In Tamanae, the wasp (uanc-imu), 'father (im-de) of honcy (uane);'† the toes, ptarimucurv, properly, 'the sons of the foot;' the fingers, amgnamecury, 'the sons of the hand;' mushrooms, jeje-penari, properly, 'the cars (panai) of a tree (jeje);' the veins of the land, angna-mitli, properly, 'the ramifiod roots;' leaves. prutpe-jareri, properly, 'the hair at the top of the tree;' peirene-xept, properls, the sun (eјu), 'straight' or 'perpendicular;' lightning, ${ }^{+}$hinementuaptori, properly, 'the fire (mopto) of the thunder,' or ' of the storn.' In Biscayan, becoquit, the forehead, 'what belongs (eo and quia) to the (re (beyuia);' odotsa, ' the noise (otsa) of the cloud (odeia).' or thunder; aribicia, an echo, properly, 'the animated stone,' from arria, stone, and bicia, life.

The Chayma and Tamanac verbs have an enormous com-

* The diminutive of 'woman' (aref) or of 'Maypure Indian' is formed by adding buthe, which is the termination of cujuputke, 'litte': toje answers to the accio of the Italians.
it may not be uneccssary here to acquaint the reader that honey is produced by an insect of South Amcriea, belonging to, or nearly allied, to the wasp genus. This honcy, however, possesses noxious qualities Which are by some naturalists attributed to the plant Paulinia Australis, the juiess of which are collected by the insect.

I I recognisc in kinemert, 'thunder' or 'storm,' the root kinem4 ' black.'
phication of tenses: two Presents, four Preterites, three Futures. This multiplicity characterises the rudest American languages. Astarloa reckons, in like manmer, in the grammatical system of the Biscayan, two hundred and six forms of the verb. Those languages, tho primepal tendeney of which is inflexion, are to the common observer less interesting than those which seem formed by aggregation. In the first, the elements of which words are composed, and which are generally reduced to a few letters, are no longer recognisable: these elements, when isolated, cxhibit no meaning; the whole is assinidated and mingled together. The American langrages, on the contrary, are like complicated machines, the wheels of which are exposed to view. The mechanism of their construction is risible. We seem to be present at their formation, and we should pronounce them to be of very recent origin, did we not recollect that the human mind steadily follors an impulse once given; that uations cularge, improve, and repain the grammatical edifice of their languages, according to a plan already determined; finally, that there are countries, whose languages, institutions, and arts, nave remained unchanged, we might almost say stereotyped, during the lapse of ages.

The highest degree of intellectual development has been hitherto found among the nations of the Indian and Pelasgic branch. The languages formed principally by aggregation seem themselves to oppose obstacles to the improvement of the mind. They are deroid of that rapid movement, that interior life, to which the inflexion of the root is furourable, and which intpart suc.i charms to works of imagination. Let us not, however, forget, that a people celebrated in remote antiquity, a people from whom the Greeks themselves borrowed knowledge, had perhaps a language, the construction of which recals involuntarily that of the languages of America. What a structure of little monosyllabic and dissyllabie forms is added to the verb and to the substantive, in the Coptio language! The semi-barbarous Chayma and Tamanae have tolerably short abstract words to express grandeur, enry, ank lightnciss, cheictivate, woite, and uonde; but in Coptic, the rord malice,* metrepherpetou,

[^120]is composed of fivo clements, casy to be distinguished. This compound siguifies 'the quality (met) of a subject (reph), which makes (er) the thing which is (pet), evil (ou).' Nevertheless the Coptic language has bad its literature, like the Chinese, the roots of which, far from being aggregated, scarcely approach each other without immediate contact. We must admit that nations once roused from their lethargy, and tending towards civilization, find in the most uneouth languages the secret of cxpressing with cloarness the conceptions of the mind, and of painting the emotions of the soul. Don Juan de la Rea, a highly estimable man, who perished in the sanguinary revolutions of Quito, imitated with graceful simplicity some Idyls of Theocritus in the language of the Incas; and I have been assured, that, excepting treatises on science and philosophy, there is scarcely any work of modern literature that might not be translated into the Perurian.

The iutinate connection established between the natives of the Ner World and the Spaniards since the conquest, have introduced a certain number of American words into the Castilian language. Some of these words express things not unknown before the discovery of the New World, and scarcoly recal to our minds at present their barbarous origin.* Almost all belong to the language of the great Antilles, formorly termed the language of Hayti, of Quizqueja, or of Itis. $\dagger$ I slall confine mysolf to citing the words maiz, tabaco, canoa, batata, cacique, balsa, conuco, \&c. When the Spaniards, after the year 1498, began to visit the mainland, they already had words $\ddagger$ to designate the vegetable productions most uscful
genious reflexions of M. Silvestre de Sacy, in the Notice des Recherches de M. Etienne Quatremère sur la Littérature de l'Egyple.

* For example savannah, and cannibat.
t The word Itis, for Hayti or St. Domingo (Hispaniola), is found in the Itinerarium of Bishop Geraldini (Rome, 1931.) -" Quum Culonus Itim insulam eerneret."
$\ddagger$ The following are Haytian words, in their real form, which have passcd into the Castilian language since the end of the 15th ceutury. Many of ivem are not uninteresting to descriptive betany. Ahi (Capsicum baccatum), batata (Convolvus batatas), bihao (IIeliconia bihai), caimito (L'nysophyllum caimito), cahoba (Swietenia malagoni), jueca and casabi (Jatropha manilhot); the word casabi or cassava is employed only for the bread made with the roots of the Jatropha (the name of the plant jucca

So man, and common both to the islands and to the coasts of Cumema and Paria. Not satisfied with retaining these words borrowed from the Maytians, they helped also to epread them all over America (at a period when the language of Hayti was already a dead language), and to diffuse them among nations who were ignorant cven of the existence of the West Indiat Islands. Some words, which are in daily use in the Spanish colonies, are attributed erroncously to the Haytians. Banana is from the Chaconcse, the Mbaja language; arepa (bread of manioc, or of the Jatropha manihot) and guayuco (an apron, perizoma) are Caribbee: curiara (a very long boat) is Tamanac: chinchorro (a hammock), and tutumu (the fruit of the Crescentia cujete, or a vessel to contain a liquid), are Chayma words.

I hare dwelt thus long on considerations respecting the American tongnes, becanse I am desirons of directing at. tention to the deep interest attached to this kind of research. This interest is analogons to that inspired by the monuments of semi-barbarous nations, which are examined was also heard by Americo Vespucci on the coast of Paria); age or ajes (Dioseorea alata), copei (Clusia alba), guayacan (Guaiacum officinale), guajaba (Psidium pyriferum), guanavano (Anona muricata), mani (Arachis hypogæa), guama (Inga), henequen (was supposed from the erroneous accounts of the first travellers to be an herb with which the Haytians used to cut metals; it means now evory kind of strong timead), hicace (Chrysobalanus icaco), maghei (Agave Americana), mahiz or maizz (Zea, inaize), mamei (Nammea Americana), mangle (Rhizophora), pitahaja (Cactus pitalaja), ceiba (Bombax), tena (Cactus tuma), Ricotea (a tortoise), iguma (Lacerta iguana), manati (Thichecus manati), niyua (Pulex peuetrans), hanac:a (a hnmork), Lalsa (a ruft; however batsa is an old Castilian word signifying a pool of water), barbacoa (a small bed of light wood, or reeds), conei or Uuhia (il hut), canoa (a canoe), meujo(Elater uuctilucus, the fire-Hy), chicha (fermented liquor), macona (a large stick or club, made with the petioles of a paim-tree), tabaco (not the lierl, but the pipe through which it is smoked), cacique (a chief). Other Ainerican words, now as much in use among the Creoles, as the Arabie words naturalized in the Spanish, do not belong to the Haytian tongue; for example, caiman, pirayua, papaja (Carica), aguacate (Persea), taralita, paramo. Abbé Gili thinks with some probability; that they ure derived from the tongue of some people who inhabited the temperate climate between Coro, the mountains of Merida, and the tableland of Bogotá. (Saggio, vol. iii., p. 228.) How many Celtic and German words would not Julius Cæsar and Tacitus have banded down to us, had the productions of the northern countries visited by the Pomans differed as much from the Italian and Roman, as those of equinoctial Americal
not because they deserve to be ranked among works of art, but because the study of them throws light on the history of our species, and the progressive development of our faculties.

It now remains for me to speak of the other Tndian nations whabiting the provinces of Cumana and Barcelona. These I shall only succinctly enumerate.
I. The Pariagotos or Petrias. It is thought that the terminations in goto, as Pariagoto, Pungoto, Ararigoto, Acherigoto, Cumanagoto, Arinagoto, Kirikirisgoto," imply a Caribbean origin. $\dagger$ All these tribes, excepting the Purugotos of the Rio Caura, formerly occupied the country which has bien so long under the dominion of the Caribbecs; namely, the coasts of Berbice and of Essequibo, the peninsula of Paria, the plains of Piritu and Parima. By this last name the little-known country, between the sunrces of the Cujuni, the Caroni, and the Mao, is designated in the Missions. The Paria Indians are mingled in part with the Chaymas of Cumana; others have been settled by the Cilpuchins of Aragon in the Missions of Caroni ; for instance, at Cupapuy and Alta-Gracia, where they still speak their own language, apparently a dialect betricen the Tamanae and the Caribbec. Bui it may be askent, is the name Parias or Pariagotos, a name merely geographical? Did the Spaniards, who frequented these coasts from their first cstablishment in the island of Cubagua and in Dacarapana, give the name of the promontory of Patat to the tribe by
 very remarkable, that among the small Brazilian tilibes who do not speak the language of the I'upis, the Kiriris, motwithstanding the enormous distance of 620 leagues, have several Tamanac words.
$\dagger$ In the Tamanac tongue, which is of the same branch as the Caribbean, we find also the termination goto, as in anekiamgoto 'an animal.' Often an analogy in the termination of name, fur from showing an identity of race, only indicates that the names of the nations are borrowed from one language.
$\ddagger$ Paria, Uraparia, even Huriaparia and May ra, are the ancicnt names of the country, written as the first navigators thought they heard them pronounced. It appears to me by no means probable, that the promontory of Paria should derive its nane from that of a caciguc Uniapari, celebrated for the manner in which he resistel Dirgo Ordaz in 1530, thirty-two years after Columbus had heard the name of Paria from the mouths of the nativer themsclves. The Orinoco at its mouth had aho the name of Uriapari, Yuyapari, or Typari. In all these denominations of e
which it was inhabited? This we will not positively affirm ; for the Caribbees themselves give the name of Caribana to a country which they occupied, and which exten led from the Rio Sinu to the gulf of Darien. This is a striking example of identity of name between an American nation and the territory it possessed. We may conceive, that in a state of socicty, where residence is not long fixed, such instances must be very rare.
II. The Guaraons or Gu-ara-una, almosit all free and independent, are dispersed in the Delta of the Orinoco, with the rariously ramified chamels of which they alone are well acquainted. The Caribbees call the Guaraons $U$-arcu-u. They owe their independence to the nature of their country ; for the missionaries, in spite of their zeal, have not been tempted to follow them to the tree-tops. The Guaraons, in order to raise their abodes above the surfice of the waters at the period of the great immdations, support them on the hewn trunks of the mangrove-tree and of the Mauritia pahn-trec." They make bread of the medullary flour of this palm-tree, which is the sago of America. The flow bears the name of yuruma: I have eaten it at the town of St. Thomas, in Guiama, and it was very agreeable to the taste, resemizing rather the cassava-bread
great river, of a shore, and of a rainy comiry, I think I recognise the radical $\boldsymbol{p}^{a r}$, signifying water, not only in the languages of these countrics, but also in those of nations very distant from one another on the eastern and western coasts of America. The sca, or great water, is in the Carib. bean, Maypure, and Brazilian languares, parana: in the Tumanac, parara, In Epper Guiana also the Orinoco is called Parara. In the Peruvian, or Quichua, I fimd 'rain,' para; ' to rain,' parani. Besides, there is a lake in Pron that has been very anciently called Paria. (Garem, Origen de los Indios, p. 292.) I have entered into these minute details concerning the word Paria, because it has reently been supposed that some connection might be traced between this word and the country of the 1 lindoo caste called the Parias.

* Their manners have been the same from time inmemorial. Cardinal Bembo described them at the beginning of the I6th century, "quibusdam in loeis propter paludes incole domus in arboribus ædificant," (Hist. Venct., $\mathbf{1 5 0 1}$.) Sir Walter Raleigh, in 1595, speaks of the Guarams under the names of Araeltes, Trivitivas, and Warawites. These were prorhas the names of some tribes, into which the great Guaraonese nation was divided. (Barrère, Essai sur l'Ilist. Naturelle de la France Equinoctiale.)
than the sago of India.* The Indians assured me that the trunks of the Mauritia, the tiee of life so much vaunted by father Gumilla, do not yield moal iu any abmiance. unloss the palm-tree is eut down just before the flowers appear. Thus too the maguey, , cultivated in Nen Span, furnishes a saecharime liquor, the wine (pulque) of the Mexicans, only at the period when the plant shoots forth its long stem. By interrupting the blossoming, nature is obliged to carry olsewhere the sacelame or anylaceons matter, which would aecumulate in the flowers of the magucy and in the fruit of the Mauritia. Some fanilies of Guaraons, associnted with the Chaymas, lise fin from their native land, in the Missions of the plains or lhanos of Comana; for instance, at Santa Rosa de Ocopi. live or six hundred of them voluntarily quittel their marshes, a few years ago, and formed, on the northern and southern banks of the Orinoco, twenty-fivo leagues distant from Cape Barina, two considcrable villares, under the names of Zaciparia and Imataca. When I made my journey in Caripe, these Indians were still without missionaries, and lived in complete independence. Their excellent qualities as boatmen, their perfect knowledge of the mouths of the Orinoco, and of the tabyrinth of branches communicating with each other, give the Guatans a certain political inportance. They favour that clandestino commereo of which the island of Trinidad is the ceutre. The Guanons run with extrene address on mudly lands, where the Enropean, the Negro, or othor Indians exeept themselves, wonld not dare to walk: and it is, lherefore, commonly believed, that they are of lighter weight than the rest of the nativer. This is also the opinion that is held in Asin of the Burat Tartars. The few Guraons whom I saw were of middle size, squat, and very muscular: The lightness with which they walk in places newly dried, without sinking in, when eren they have no planks tied to their feet, seemed to me the effeet of long labit. Though I saifed at considerable time on the Orinoco, I never went so low as its menth. Future tra.

[^121]vellers, who mar risit those marshy regions, will reetify what 1 have advanced.
111. The Guaiqueries or Guaikeri, are the most able and most iutrepid fisherpluen of these countries. These people alone are well acquainted with the bauk abounding with fish, which surrounds the ishunds of Coche, Margareta, Sola, and Testigos; a bink of more than four homdred square leagues, extending east and west from Maniquarez to the Boea del Draco. The Guaigueries inhabit the istand of Margarcta, the peninsula of Araya, and that suburb of Cumana which bears their name. Their language is believed to be a dialect of that of the Guaraons. This would comect them with the great family of the Caribbee nations; and the missionary Gili is of opinion that the language of the Guaiqueries is one of the numerous banches of the Cariblem tongue. *These affinities are interesting, because they lead us to perceice an ancient connection bolween nations dispersed over a vast estent of country, from the mouth of the Rio Ciura and the sources of the Erevato, in Parima, to French Guiana, and the coasts of Paria. $\dagger$
IV. The Quaquas, whon the Tamanacs call Mrapoje, are a tribe formerly very warlike and allied to the Caribbees. It is a curions phonomenon to find the Quapuas mingled with the Charmas in thi. Missions of Cumana, for their language, as well as the Atma:, of the cataracts of the Orinoco, is a

* If the name of the port Pam-patar, in the island of Margareta, be Guaiguerean, as we hare no reason to doubt, it exhibits a feature of analogy with the Cumamagoto tongue, which approaches the Caribbean and Tamanic. In Terra Pirma, in the Piritu Missions, we find the vilhage of Capmapatar, which signifies house of Coyyua.

I Are the finaiqueries, or O-aikeries, now settled on the borders of the Erevatu, wai fornerly between the Rio Caura and the Cuchivero, near the little tomn of Alti: Gracia, of a different origin from the Guaikeries of ("umana? 1 know also, in the interior of the commtry, in the Missions of the Piritne, noar the village of Sin Juan Evangelista del Guarive, a raque wery ancienty called Guaypuiricuar. These resemblances seem to prove migrations from the soulh-west towards the eonst. The termination cuar, fond so often in Comanagoto and Caribbean names, means a ravine. as in Guaymactar (ravine of lizards). Pirichucuar (a ravine overshaded by pirichu or piritu pahn-trecs), (ihiguatacuar (a ravine of land-shells). Raleigh describes the Guaiqueries under the name of Ouikeries. He calls the Chaymas, Saimas, chazging (according to the Caribbean pronuncia tion) the ch into $s$
dialeet of the Salive tongue; and their original abode was on the banks of the Assiveru, which the Spaniards call Cuchivero. They have extended their migrations one hundred leagnes to the north-cast. I nave often heard them mentioned on the Orinoco, above the mouth of the Meta; and, what is rery remarkable, it is asserted * that missionary Jesuits have found Quaquas as far distant as the Cordilleras of Popayan. Raleigh enumerates, amoug the uatives of the island of Trinidad, the Salives, a pcople remarkable for their mild manners; they came from the Orinoco, and settled south of the Quaquas. Perhaps these two nations, which speak almost the same language, travelled together towards the coasts.
V. The Cumanagotos, or, according to the pronunelation of the Indians, Cumanacoto, are now settled westward of Cu mana, in the Missions of Piritn, where they live by eultirating the ground. They number more than twenty-six thousand. Their language, like that of the Palcucas, or Palenques, and Guarivas, is between the Tamanac and the Caribbee, but nearer to the former. These are indeed idioms of the same family; but if we are to consider them as simple dialeets, the Jatin must be also called a dialect of the Greek, and the Swedish a dialect of the German. In considering the affinity of languages one with another, it must not be forgotten that these affinitics may be very differently graduated; and that it would be a souree of confusion not to distinguish between simple dialects and languages of the same family. The Cumanagotos, the Timmaes, the Chaymas, the Guaraons, and the Caribbees, do not understand cach other, in spite of the frequent analogy of werds and of grammatical structure exhibited in their respective idioms. The Cumanagotos inhabited, at the beginning of the sixteenth century, the mountains of the Brigantine and of Parabolata. I ann unable to determine whether the Piritus, Cocheymas, Chacopatas, Tomuzas, and Topocnares, now confounded in the same rillages with the Cnmanagotos, and speaking their language, were originally tribes of the same nation. The Pinitus

[^122]take their name from the ravine Pirichucuar, where ite smal. thorny palm-trec,* called piritu, grows in aburdance; the wood of this tree, which is crecssively hard, and little combustible, serves to make pipes. Ori this spot the villarof La Concepeion de Piritu was fomded in 1556; it is the chicf setilement of the Cumanagoto Missions, ?nown by the name of the Aisiones de I'ivitu.
VI. The Carilbces (Carives). This name, which was given them by the first navigators, is retained throughout all Spanish America. The Fronch and the Germans have transformed it, I know not why, into Caraitbos. The people call themselves Carina, Calina, and Callinago. I risited some Caribbean Missions in the Llanos,t on returning from my journcy to the Orinoco: and I shath merely mention that the Galibes (Caribi o: Caycmue), the Tuapocas, and the Cunaguaras, who originally inlabited the plains betreen the mountains of Caripe (Caribe) and the village of Maturin, the Jooi of the island of Trimidad and of the proviuce of Cumana, and perhaps also the Cuarivas, ailies of the Palencas, are all tribes of the great Caribbee nation.

With respect to the other nations whose affinitics of language with the Tamanac and Caribbee hare been mentioned, they are not necessarily to be considered as of the same race. In Asia, the nations of Mongol origin differ totally in their physical organisation from those of Tartar origiu. Such has becn, howcrer, the intermisture of these mations, that, according to the ablo researches of Klaproth, the Tartar languages (branches of the ancient Oigour) are spoken at present by hordes incontestably of Mongol race. Neither the aualogy nor the diversity of langunge suffice to solve the great problem of the filiation of nations; they merely serve to point out probabilities. The Caribbees, properly speaking, those who inhabit the Missions of the Cari, in the llanos of Cumana, the banks

* Candire gracili aculeato, foliis pinnatis. Possibly of the genus Aiphanes of Willdenouw.
$\dagger$ I shall in future use the word Llanos (loca plana, suppressing the p), without adding the equiralent words pampas, savannahs, meadowa, steppes, or plains. The country between the mountains of the coast and the left bank of the Orinoco, constitutes the llanos of Cumana, Barce. lona, and Caracas.
of the Caura, and the plains to the north-east of the sumres of the Orinoco, are distinguished by their alnost gigatic size from all the other nations I lave seen in the new continent. Must it on this account be admitted, that the Cariblecs are an entirely distinct race? and that the Guaraons and the Tamanaes, whoso languages have an affinity with the Caribbee, hanc no bond of relationship with them? I think not. Among the nations of the same family, one brancl may acquire an extraordinary derelopment of organization. The mountainecrs of the Tyrol and Salzburgh are taller than the other Germanie races; the Samoicdes of the Altai are not so bittle and squat as those of the sea-const. In like mamer it wonld be diffente to deny that the Galibis are realy Caribbees; and yet, notwithstanding the identity of languages, how striking is the difference in their stature and plysical constitution!

Before Cortez entered the capital of Montezuma in 1521, the attention of Europe was fised on the regions we have just traversed. In depieting the manners of the inhabitants of Paria and Cum:m, it wes thought that the manners of all the inhabitants of the new continent were described. This remark cannot escape those who read the historians of the Conquest, especially the letters of Peter Martyr of Anghiera, written at the court of Ferdinand the Catholic. These letters are full of ingenious observations upon Christopher Columbus, Leo X, and Luther, and are stamped by noble enthusiasm for the great discoverics of an age so rich in extraordinary events. Without entering into any detail on the manners of the mations which have been so long confounded one with another, under the rague denomination of Cumanians (Cumaneses), it appears to me important to clear up a fact which I have often heard discussed in Spanish Amcrica.
The Pariagetos of the present time are of a brown red colour, as are the Caribbees, the Chaymas, and almost all the nations of the New World. Why do the historians of the sisteenth century affirm that the first narigators saw white men with fair hair at the promontory of Paria? Were they of the same race as those Indians of a less tawny hue, whom M. Bonpland and myself saw at Dsmeralda, near the seurces of the Oringeo: But these Indians had har as
black as the Otomacs and other tribes, whise complexion is the darkest. Were they albinoes, such as have been found heretofore in the isthmus of Panama? But examples of that degeneration are very rare in the eopper-coloured raee; and Anghera, as well as Gomara, speaks of the inhabitants of Paria in general, and not of a few individuals. Both doscribe them as if they were people of Germanic origin:* they call them 'Whites with light hair;' they even add, that they wore garments like those of the Turks. $\dagger$ Gomara and Anghicia wrote from such oral information as they: had been able to eollect.
These marvels disappear, if we examine the reeital whiel, Ferdinand Columbus drew up from lis father's papers. There we find simply, that "the adminal was surprised t"

* "Ethopes, nigri, crispi iamati ; lame incole alli, capilis oblongis "brotensis flavis."-Pet. Martyr, Ocean., duc. 1, hb. vi., (ed. 1574). " Utrinsque seaus indigene alli veluti nostrates, prater cos qui sub sule versantur." (The natives of both sexns are as white as our people [Spaniards], except those who are exposed to the sun.)-Ibid. Gomara, speaking of the natives seen by Columbus at the month of the river of Cumana, says: "Las donzcllas eran emorosas, desuudas y blancas (las de la casa); los Indios que van al campo cstan negros del sol." (The young women are engaging in their manuers: they wear no clothing, and those who live in the hoases ure white. The Indians who are much in the open country are black, from the effect of the sun.) - llist. de los Indios, cap. 71. "Los Indios de Paria sou blancos y rubios."-(The Indians of laria are white and red.) Garcia, Origen de los Indios, 1720 , lib. ir. cap. 9.
+ "They wear round their head a striped cotton handkevehef."Ferd. Columb., cap. 71. (Churchin, rol. ii.) Wias his kind of headdress taken for a turban? (Garcia, Origen de lus Ind., p. 303). I am surprised that people of these regions should have worn a heatd-dress; but, what is more curious still, Pinzon, in a voyage which lie made alone to the coast of Paria, the particukars of which have been transmitted to us by leter Martyr of Anghiera, professes to have seen natives who were clothed: "Incolas omnes genu tenus mares, fueminas surarum tenns, gossampinis vestibus amictos simplicibus rejererunt ; sed viros more Tureorum insuto minution gossypio ad belli usum duplicibns." (The natives were clothed in thin cotton garments; the men's reaching to the knee, and the women's to the calf of the leg. Their war-diess was thicker, and closely stitched with cotton after the Turkish manner.) - Pet. Martyr, der. ii., lib. vii. Who were these people described as bciug comparatively civilized, and clothed with tunics (like those who lived on the summit of the Andes), and seen on a coast, where before and since the time of Pinzon, only naked men have ever been seen?

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sen the inhabitants of Paria, and those of the islaud of Trimidad, better made, moro eivilized (de buena conversacion), and whiter than tho natives whom he had previously seen."\% This certainly did not mean that the Pariagotos are white. The lighter colour of the skin of the natives, and the great coolncss of the mormings on the const of Paria, seemed to coufurm the fantastic hypothesis which that great man had frumed, respecting the irregularity of the curature of the earth, and the height of the plains in this region, which be regarded as the eflect of an extraordinary swelling of the globe in the direction of the parallels of latitude. Amerigo Vespueei (in his pretended first voyage, apparently witten from the narratives of other navigators) compares the natires to the Tartar nations, + not in regard to their colour, but on account of the breadth of their faces, and the general expression of their physiognomy.

But if it be eertain, that at the end of the fifteenth century there were on the coast of Cunana a few men with white skins, as there are in our days, it must not thenec be coneluded, that the natives of the New World exhibit everywhere a simidar organization of the dermoidal system, it is not less inaceurate to say, that they are all eoppercoloured, than to affirm that they would not have a tarny hue, if they were not exposed to the heat of the sun, or tanned by the action of the air. The natives may be divided into two very unequal portions with respect to numbers; to the first belong the Esquimaux of Greenland, of Labrador, and the northeru coast of IHudson's Bay, the inhabitants of Beluing's Straits, of the peninsula

* Churchill's Collection, rul. ii. IIerrera, pp. 80, 83, S4. Munnz, Hist. del Nuevo Mundo, vol. i., " El color era baxo como es regular en los Indios, pero mas claro que en las islas reconocidas." (Their colour was dark, as is usual among the Iadians; but lighter than that of the people of the islands previously known.) The missionaries are accustomed to call those Indians who are less black, less tawny, whitish, and even almost white.-Gumilla, Hist. de l'Orenoque, vol. i., chap. v., § 2. Such incorrcct cxpressions may mislead those who are not accustomed to the exaggerations in which travellers often induluc.
+ Vultu non multum speciosi sunt, quoniam latas facies Tartariis adsimilatas habent. (Their conmfuauces are not handsome, their cheekbones being broad like those of the Tartars.) - Amerisi Vespatii Navi.

of Alaska, and of Prince Wiliam's Sound. The castern and restern branches* of this polar race, the Esquimaus and the Tschongases, though at the vast distance of cight humdred leagues apart, are united by the most intimate analogy of languages. This analogy catends eren to the inlabitants of the north-east of Asia; for the idiom of the Tschouktschest at the mouth of the Anadir, has the same roots as the language of the Esquimaux who inlabit the coast of America opposite to Europe. The Tschouktsches are the Esquimaux of Asia. Like the Malays, that hyperborean race reside only on the sca-coasts. They are almost all smaller in stature than the other Americims, and are quick, lively, and talkative. Their hair is almost straight, and black; but their skin (and this is very chameteristic of the race, which I shall designate under the name of Tschou-gaz-Esquimaux) is originally whitish. It is certain that the children of the Grecnlanders are born white; some retain that whitencss ; and often in the brownest (the most tanned) the redncss of the blood is seen to appear on their cheeks. $\ddagger$

The second portion of the natives of America includes all those nations which are not Tschongaz-Esquimanx, beginning from Cook's River to the Straits of Magellan, from the Ugaljachmouzes and the Kinacse of Mount St. Elias, to the Puclches and Teluellets of the sonthern hemisphere. The men who belong to this secoud branch, are taller, stronger, more warlike, and more taciturn than the others. They present also very remarkable differences in the colonr of their skin. In Mexico, Peru, New Grenada, Quito, on the banls of the Orinoco and of the river Amazon, in every part of South America which 1 have explored, in the plairs as well as on the coldest table-lands, the Indian children of two or three months old have the same bronze tint as

* Vater, in Mithridates, vol. iii. Egede, Krantz, IIearne, Mackenzie, Portlock, Chwestoff, Davidoff, Resanoff, Merk, and Billing, have described the great family of these Tschougaz-Esquimaux.
$\dagger$ I mean here only the Tschouktsches who have fixed dwelling-places, for the wandering Tschouktsches approach very near the Koriaks.
$\ddagger$ Krantz, IIist. of Greenland, 1667 , tom. i. Grecnland does not seem to have becn inhabited in the elerenth century; at least the Esquimaux appeared only in the fourteeath, coming from the west.
is observed in adults. The iden that the natives may be whites tannod by the air and the sum, could nerer bave occurred to a Spanisli inhabitant of Quito, or of the banks of the Orinoco. In the north-east of America, on the curtrary, we meet with tribes among whom the thithren are white, and at the age of virility they acquire the bronze colour of the natives of Mexico and Peru. Dichikinakona, -hicf of the Dlimis, had his aums, and those parts of his sody not exposed to the sum, ahmont white. This difference of hue between the parts covered and not covered is never observed among the natives of Porn and Mexico, eren in familics who live much at their ease, and remain almost constantly within doors. To the west of the Miamis, on the coast opposito to Asia, among the Kolouches and Tehin"itans* of Norfolk Sound, gromn-up girls, when they have ashed their skin, display the white hue of Europeans. 'lhis whiteness is fumd aiso, aceording to some accomnts, among the mountaineers of Chile. $\dagger$

These facts are very lemarkable, and eontrary to the opinion so generally spread, of the extrome conformity of organization among the natives of America. If we divide them into Esquimatex and non-Esquimaux, we readily admit that this classification is not more philosophical than that of the ancients, who saw in the whole of the habitable world only Celts and Scythians, Grecks, and Barbarians. When, howerer, our purpose is to group mumerous. nations, wo gidn something by proccoding in the mode of exclusion. All we have songht to establish here is, that, in separating the whole race of Tschongaz-Esquinaux, there remain still, among the coppery-brown Americans, other races, the children of which are born white, without our being able to prove, by going back as far as the history of the Conquest, that they have been mingled with European blood. This fact doserves to be cleared up by tra-

* Between $54^{\circ}$ and $58^{\circ}$ of latitude. These white nations have been visited successively by Portlock, Marchand, Baranoff, and Davidoff. The Tchinkitans, or Schinkit, are the inhabitants of the island of Sitks. Vater, Mithridates, vul, iii., p. 2. Marchund, Voyares, vol. ii.
† Molina, Saggio sull' lstoria Nat. del Chile, edit. 2, p. 293. May we beifeve the existence of thuse blue cyes of the Boroas of Chile and Guayanas of Urriguay, representeil to us as nations of the race of Odin : Azra, Voyage, tom. ii.
reliers who may possess a knowledge of physiology, and may have opportunities of examining the brown children of the Mexicans at the age of two years, as well as the white children of the Miamis, and those hordes* on the Orinoco, who, living in the most sultry regions, retain during their whole life, and in the fulness of their strength, the whitish skin of the Mestizoes.

In man, the deviations from the common trpe of the whole race are apparent in the stature, the physiognony, or the form of the body, rather than on the colour of the skin. $\frac{t}{t}$. It is not so with animals, whero varieties are found more in colour than in form. The hair of the mammiderous class of mimals, the feathers of birds, and eren the scales of fishes, change their hue, aceording to the lengthcned influence of light and darkness, and the intensity of heat and eold. In man, the colouring matter seems to be deposited in the epidermis by the roots or the bulbs of the lair : + and all sound obscrvations prove, that the skin varies in colour from the action of external stimuli on individuals, and not hereditarily in the whole race. The Esquimaux of Greenland and the Laplanders are tamed by the influence of the air; but their children are bors white. We will not decide on the changes whieh nature may hare produced in a space of time exceeding all historical tradition. Reason stops short in these matters, when no longer under the guidance of expericnce and analogy.

All white-skinned nations begin their cosmogony by white men; they allege that the negroes and all tawny people hare been blackened or embrowned by the excessive lieat of the sun. This theory, adopted by the Greeks,§ though it did not pass without contradiction, $\|$ has been propagated

[^123]exen to our orn times. Buffon has repeated in prose what Theotectes had expressed in verse tro thousand years before: "that nations wear the livery of the climate in which they live." If history had been written by black nations, they would have maintained what even Europeans have recently advanced, , that man was originally black, or of a very tawny colour; and that mankind have become mhite in somo races, from the effect of civilization and progressive debilitation, as animals, in a state of domestication, pass from dark to lighter colours. In plants and in animals, accidental rarieties, formod under our own eyes, have become fixed, and have been propagated; $t$ but nothing proves, that in the present state of human organization, the different races of black, yellow, copper-coloured, and whito men, when they remain unmixed, deviate considerably from their primitive type, by the influence of climate, of food, and other exterual agents.

These opinions are founded on the authority of Ulloa. $\ddagger$ That learned witer saw the Iudians of Chile, of the Andes of Perr, of the buming coasts of Panama, and those of Louisitua, situated in the northern temperate zone. He liad
the accounts of travellers, that in Hindostan the nations of the south were of darker colour than those of the north, near the mountains : and they supposed that they were both of the same race.

* Sce the work of Mr. Prichard, abonnding with curions research. " Researches into the Physical History of Man, 1813," p. 239.
$\dagger$ For cxample, the sheep with very short legs, called ancon sheep in Connecticut, and examined by Sir Evcrard Home. This variety dates only from the year 1791.
$\ddagger$ "The Jndians [Amcricans] are of a copper-colour, which by the action of the sun and the air grows darker. I must remark, that neither heat nor cold produces any sensible clange in the colour, so that the Indians of the Cordilleras of Peru are easily confounded with those of the hottest plains; and those who live under the line cannot be distinguished, by their colour, from those who inhabit the fortieth degree of north and south latitude."-Noticias Americanus. No ancient author has so clearly stated the two forins of reasoning, by which we still explain in our days the differences of colour and features among neighbouring nations, as Tacitus. He makes a just distinction between the intlucnce of climate, and hereditary dispositions; and, like a philosopher persuaded of our profound ignorance of the origin of thinge, he leases the question undecided. "Habitus corporum farii; stque ex eo argumenta, sell durante originis vi, seu procurrentilus in diversa terris, positio celi corporibus habitum dedit.' ${ }^{\text {- }}$ Agricola, cap ii.
the good fortnne to live at a period when theories wore less numerous; and, like me, he was struck by sceing the natives equally bronzed under the Linc, in the cold climate of the Cordilieras, and in the plains. Where differences of colour are observed, they depend on the race. We shall soon fird on the burning banks of the Orinoco Iudians with a whitish skin. Durars originis ris est.


## Cifapter X.

## Second abode at Cumana.-Earthquakes.-Extraordinary Meteors.

We remained a month longer at Cumaua, employing ourselves in the necessary preparations for our proposed visit to the Orinoco and the Rio Negro. We had to choose such instruments as could be most easily transported in marrow boats; and to engage guides for an inland jommey of teu months, aeross a country without communication with the coasts. The astronomical determination of phaces heing the moxt important ohject of this mudertaking, I felt desirons not to miss the observation of an eclipse of the sm, which was to be visible at the end of October: and in consequence I preferred remaining till that period at Cumama, where the sky is gencmilly clear and serene. It was now too late to reach the bumk of the Orinoco before October; and the high valleys of Curacas promised less favourable opportunitics, on account of the rapours which accumulate round the noighbouring mountains.

I was, however, near being compelled by a deplorable occurrence, to renomece, or at least to delay for a long time, my jomracy to the Orinoco. On the 27 th of October, the day before the eclipse, we weut as usual, to take the air on the shove of the gulf, and to ohserve the instant of high water, which in those parts is only twelve or thirteen inches. It was eight in the evening, and ithe lrecze was not yet stirriug. The sky was clondy; and during a dead calm it was execssively hot. We crossed the beach which separates the suburb of the Guayqueria Indians from the embareadero. I heard some one walking behind us, and on turning, I saw a tall man of the colour of the Zambos, naked to the waist.

In held almost orer my head a macana, which is a great stick of palm-troe mood, enlarged to the end like a club. 1 avoided the stroke by leaping towards the left; but M. Bonpland, who walked on my right, was less fortunate. He did not see the Zambo so soon as I did, and received a stroke above the temple, which levelled him with the ground. We were alone, without arms, half a loagne from any habitation, on a rast plain bounded by the sea. The Zambo, instead of attacking me, moved off slowly to pick up M. Bonpland's hat, which, having somewhat deadened the violence of the blow, had fallon off and lay at some distance. Alarmod at seeing my companion on the ground, and for some moments senscless, I thought of him only. I helped him to raise himself, and pain and anger doubled his strength. We ran toward the Zambo, who, either from comardice, common enough in people of this caste, or bccause he perceived at a distance some men on tho beach, did not wait for us, but ran off in the direction of the Tunal, a little thicket of cartus and arborescent avicennia. He chanced to fill in running; and M. Bonpland, who reached him first, seized him round the body. The Kamho drew a long knife; and in this unequal struggle wo slould infillibly have been wounded, if some Biscayan merchants, who wero taking the air on the beach, had not come to our assistance. The Zambo seeing himself surrounded, thought no longer of defence. He again ran amay, and we pursued him throngh the thorny eactuses. It length, tired ont, he took shelter in a cow-house, whence he suffered himself to be quietly led to prison.
M. Ponpland was scized with fever during the night; but being endowed with great energy and fortitude, and possessing that checrful disposition which is one of the most precions gifts of nature, he continued his labours the nert day. The stroke of the macana had extended to the top of lis lead, and he folt its effect for the space of two or three months during the stay we made at Caracas. When stooping to collect plants, he was sometimes seized with giddiness, which led us to fear that an internal absecss was forming, Happily these apprchensions were unfounded, and the symp. toms, at first alarming, gradually disappeared. The inhabitants of Cumana showed us the kindest interest. It was ascertained that the Zambo was a native of one of the

Indian villages which surround the great lake of Maracaibo. He had served on board a privatecr belonging to the island of St. Domingo, and in consequence of a quarrel with the captain he had been left on the coast of Cumana, when the ship quitted the port. Having seen the sigual which we had fixed up for the purpose of observing the height of the tides, he had watched the moment when he could attack us on the beach. But why, after having knocked one of us clown, was he satisfied with simply stealing a hat? In ant examination he underment, his answers were so confused and stupid, that it was impossible to clear up our doubts. Sometimes he maintained that his intention was not to rob us; but that, irritated by the bad treatment he had suffered on board the privateer of St. Domingo, he could not resist the desire of attacking us, when he heard us speak Irench. Justice is so tardy in this country, that prisoners, of whom the jail is full, may remain seven or eight years without being brought to trial; we learat, therefore, with some satisfaction, that a few days after our departure from Cumana, the Zambo had stucceeded in breaking out of the castle of San Autonio.

On the day after this occurrence, the 2sth of October, I was, at five in the morning, on the terrace of our house, making preparations for the observation of the celipse. The weather was fine and serenc. The crescent of Venus, and the constellation of the Ship, so splendid from the disposition of its immense nebule, were lost in the rays of the rising sun. I had a complete observation of the progress and the close of the eclipse. I determined the distance of the horns, or the differences of altitude and azimuth, by the passage over the threads of the quadrant. The echipse terminated at $2^{\mathrm{h}} 14^{\prime} 234^{\prime \prime}$ mean time, at Cumana.

During a few days which preceded and followed the eclipse of the sun, very remarkable atmospherical phenomena were observable. It was what is called in those countries the season of winter; that is, of clouds and small electrical showers. From the 10 th of October to the 3 rd of November, at nightfall, a reddish vapour arose in the horizon, and covered, in a few minutes, with a reil moro or less thick, the azure vault of the sky. Saussure's hygrometer, far from indicating greater himidity, often went back from
$90^{\circ}$ to $83^{\circ}$. The heat of the day was from $28^{\circ}$ to $32^{\circ}$, which for this part of the torrid zone is rery considerable. Sometimes, in the midst of the night, the vapours disappeared in an instant; and at the moment when I had arranged m: instruments, clouds of brilliant whiteness collected at the cenith, and extended towards the horizon. On the 18th of October these clouds were so remarkably transparent, that they did not hide stars even of the fonrth magnitnde. I could distinguish so perfectly the spots of the moon, that it might have been supposed its disk was before the clouds. The latter were at a prodigious height, disposed in bands, and at equal distances, as from tho eftect of electrie re-pulsions:- these sunall masses of rapour, simila to those I saw above my head on the ridge of the higlest Andes, are, in seveml languages, designated by the name of sheep. When the reddish rapour spread lightly over the sky, the great stars, which in general, at Cmmana, scarcely seintillate below $20^{\circ}$ or $25^{\circ}$, did not retain even at the zenith, their steady and planetary light. They seintillated at all altitudes, as after a heary storm of rain.* It was curious that the rapour did not affect the hygrometer at the surface of the eartl. I remained a part of the night seated in a balcony, from which 1 had a view of a great part of the horizon. In every climate I feel a peculiar interest in fixing my eyes, when the sky is screne, on some great constellation, and seeing groups of vesicular mpours appear and augment, as around a central nucleus, then, disappearing, form themselves anew.

After the 2 Sth of October, the reddish mist became thicker than it had previously been. The heat of the nights

[^124]seemed stifling, though the thermometer rose only to $26^{\circ}$. The brecze, which gencrally refreshed the air from cight or nine o'clock in the erening, was no longer felt. The atmosphere was burning hot, and the parched and dusty ground was cracked on every side. On the 4th of November, about two in the afternoon, large elonds of peculiar blackness enveloped the high mountains of the lirigantine and the Tataraqual. They extendod by degrees as fir as the zenith. About four in the afternoon thunder was heard over our heads, at an immense height, not regularly rolling, but with a hollow and often interrupted somed. At the moment of the strongest electric explosion, at $4^{\text {h }} 12$, there trere two shocks of earthquake, which followed each other at the interval of fifteen sceonds. The people ran into the streets, uttering loud cries. MT. Bonpland, who was leaning over a table examining plants, was amost throm on the floor. I felt the shock very strongly, though I was lying in a hammock. Its direction was from north to south, which is rare at Chmana. Slaves, who were drawing water from a well more than cighteen or twenty fret deep, near the river Manzanares, heard a noise like the explosion of a strong charge of gimpowder. The noise semed to come tiom the bottom of the well; a very curious phenomenon, though rery common in most of the countries of Ameriea which are exposed to earthquakes.

A few mimutes before the first shock there was a very violent blast of wind, followed by elcetrical rain falling in great drops. I immediately tricd the atmospherical electricity by the electrometer of Volta. The small balls separated four lines; tho electricity often changed from positive to negative, as is the case during storms, and, in the north of Europe, even sometimes in a fall of snow. The sky remained cloudy, and the blast of wind was followed by a dead calm, which lasted all night. The sunset presented a picture of extraordinary magnificence. The thick reil of clouds was rent asuuder, as in shreds, quite near the horizon; the sun appeared at 12 degrees of altitude on a sky of indigo-blue. Its disk was cnormously enlarged, distorted, and undulated toward the edges. The clouds were gilded; and fascicles of divergent rays, reflect
ing the wost brilliant rainbow hues, extended over the hearens. A great crowd of poople assembled in the public square. This celestial phenomenon,-the earthquake,-the thunder which accompanicd it,-the red rapour seen during so many days, all weve regarded as the effect of the eclipse.

About nine in the evening there was another shock, much slighter than the former, but attended with a subterraneous noise. The barometer was a little lower than usual; but the progress of the horary variations or small atmosplerictides, was 10 way interrupted. The mercury was precisely at the minimun of height at the moment of the carthquake ; it continued rising till cleven in the erening, and sank again till half after four in the morning, conformably to the law which regulates barometrical rariations. In the night between the 3 rd and 4 th of Norember the reddish vapour was so thick that $X$ could not distinguish the situation of the moon, except by a beautiful halo of $20^{\circ}$ diamcter.

Scarcely twenty-two months bad elapsed since the town of Cumana had been almost totilly destroyed by an earthquake. The people regard rapours which obscure the horizon, and the subsidence of wind during the night, as infalliblo prognostics of disaster. We had frequent visits from persons who wished to know whether our instruments indicated ner shocks fur the next day; and alarm was great and general when, on the Eth of November, exactly at the same hour as on the preceding day, there was a violent gust of wind, atiended by thunder, and a few drops of rain. No shock was felt. The wind and storm returned during five or six days at the same lour, almost at the same minute. The inlabitants of Cumana, and of many other places botween tho tropies, have long since observed that atmospherical changes, which are, to appcarance, the most accidental, succeed each other for wholc weels with astonishing regularity. The same phenomenon occurs in summer, in the tomperate zonc; nor has it escaped the perception of astronomers, who often observe, in a screne sky, during three or lour days successively, clouds which have collected at the same part of the firmament, talse the same dircction, and dissolpe at the same lieight; sometimes before, sonetires
after the passage of a star over the moridian, consequently whinin a fer minutes of the same point of trac time.*

The cartloquake of the 4th of November, the first I had felt, made the greater impression on me, as it was accompanied with remarkable meteorological ratiations. It was. moreover, a positive morement upward and domward, and not a shock by undulation. I did not then imagine, that, after a long abode on the table-lands of Quito and the coasts of Peru, I should become almost as funiliar with the abrupt movements of the ground as we are in Europe with the sonnd of thunder. In the city of Quito, we never thought of rising from our beds when, during the night, snbterraneous rumblings (bramidos), which scem always to come from the volcano of Pichinchis, announced a shock, the foree of which, however, is scldom in proportion to the intensity of the noise. The indifference of the inlabitants, tho bear in mind that for three centnries past their city has not been destroyed, readily communicates itself to the least intrepid traveller. It is not so much the fear of the danger, as the novelty of the sensation, which makes so forcible an impression when the effect of the slightest cartliquake is felt for the first time.

From our infancy, tho idea of certain contrasts becomes fixed in our minds: water appears to us an clement that moves; earth, a motionless and inert mass. These impressions are the result of daily experience; they are connected with everything that is transmitted to us by the senses. When the shock of an carthquake is felt, when the carth which we lad decmed so stable is shaken on its old foundations, me instant suffices to destroy long-fixed illusions. It is like awakening from a dream; bnt a painful awakening. We feel that we have becn deceived by the apparent stability of nature; we become observant of the least noise; we mistrust for the first time the soil we have so long trod with confidence. But if the shocks be repeatcd, if they becone frequent during several snccessive days, the uncertainty quickly disappears. In 1784, the inliabitants of Mesico were accustomed to hear the thunder roll beneath

[^125]their feect;* as it is heard by us in the region of the clouds. Confidence casily springs up in the limman brenst: on the coasts of Peru we become accustomed to the undulations of the ground, as the sailor becomes acenstomed to the tossing of the ship, caused by the motion of the wayes.

The reddish rapour which at Cumana had spread a mist over the horizon a little before sunset, disappeared after the $7 t_{1}$ of November. The atmosplere resumed its former purity, and the firmanent appeared, at the zenith, of that deep, bluc tint peculiar to climates where leat, light, and a great equality of clectric charge seem all to promote the most perfect dissolntion of water in the air. I observed, on the night of the 7 th, the immersion of the second satellite of Jupiter. The belts of the planet were more distinct than I had erer seen them before.

I passed a part of the night in comparing the intensity of the light enitted by the beautiful stars which shine in the sonthern sky. I pursued this task carefully in boilh hemispheres, at sea, and during my abode at Lima, at Guayaquil, and at Mexico. Nearly hali a century has now elapsed since La Cuille examined that region of the sky which is Invisible in Hurope. The stars near the south pole are usually observed with so little perscrerance and attention, that the greatest changes may take place in the intensity of their light and their own motion, without astronomers having the slightest knowledge of them. I think I have remarked changes of this kind in the constellation of the Crane and in that of the Ship. I compared, at first with the naked eye, the stars which are not vers distant from each other, for the purposo of classing then according to the method pointed out by IFerschel, in a paper read to the Royal Society of London in 1796. I atterwards enployed diaphragms diminishing the aperture of the telescope, and coloured and colourless glasses placed before the eye-glass. I moreorcr made use of an instrument of reflexion calenlated to bring simultaneously two stars into the field of the telescope, after having equalizod their light by receivirg it with more or fower rays at pleasure, reflected by the silvered part of the mirroi. T admit that these photometric processes ars not very precise; hut I. helieve * Los bramidus de Guanazuato.
the last, which perhaps had never betore been empioyed, might be rendered nearly exact, by adding a seale of equal parts to the moveible frame of the telescope of the sextant. It was ly taking the mean of a great number of valuations. that I saw the relative intensity of the light of the great stars decrease in the following manner: Sirius, Cunopus, a Centauri, Acherner, $\beta$ Centauri, Fomalhaut, Rigel, Procyon, Beteigucuse, $\in$ of the Great Dog, $\delta$ of the Grear Dog, a of the Cranc, a of the Peacock. These experiments will become more interesting when travellers shall have determined anew, at intervals of forty or fifty ycars, some of those changes which the eclestial bodies seem to undergo, cither at their surface or with respect to their distanees from our planctary system.

After having made astronomical observations with the same instruments, in om northern climates and in the torrid zone, we are suprised at the effect produced in the latter (by the transparency of the air, and the less catinc tion of light), on the clearness with whel the double stars, the satelites of Jupiter, or certain nebule, present themribles. Beneath a sky equally serene in appearance, it would seem as if nore perfect instruments were employed; no inuch more distinct and well defined do the objects appear betwecn the tropics. It cannot be doubted, that at the period when equinoctial America slatl become the centro of extensive civilization, physical astronomy will make immense improvements, in proportion as the skics will be explored with excellent glasses, in the dry and hot climates of Cumana, Coro, and the ishand of Margareta. I do not here mention the ridge of the Cordileras, because, with the exccption of some high and nearly barren plaine in Mexico and Peru, the very elevated table-lands, in which the barometrie pressure is from ten to twelve inches less than at the level of the sca, have a misty and extremely fariable climate. The extreme purity of the atmosphere which constantly prevails in the low regions during the dry season, counterbalanees the clevation of site and the rarity of the air on the table-lands. The elerated strata of the atmosphere, when they envelope the ridges of mountains, undergo rapid changes in their trasparency.

The night of the 11th of November was sool and ex-
tremely fine. Trom half after two in the morming, the most extraordinary luminous meteors were seen in the direction of tho east. M. Boupland, who had risen to enjoy the freshness of the air, perecired them first. Thousands of bolides and falling stars succeeded each other during the space of four hours. Their direction was wery regular from north to south. They filled a space in the sky extending from due mast $30^{\circ}$ to north and south. In an amplitule of $60^{\circ}$ the meteors were seen to rise above the horizon at F.N.E. and at E., to describe ares more or less extended, and to fall towards the south, after having followed the direction of the meridian. Some of them attained : height of $40^{\circ}$, and all exceeded $25^{\circ}$ or $30^{\circ}$. There was very little wind in the low regions of the atmosphere, and that little blew from the east. No traco of elouds was to be seen. M. Bonpland states that, from the first appearance of the phomomenon, there was not in the firmament a space equal in extent to three diameters of the moon, which was not filled every instant with bolides and falling stars. The first were fewer in number, but as they were of different sizes, it was impossible to fix the limit betreen these two classes of phenomena. All these meteors left luminous traces from fire to ten degrees in length, as often happens in the equinoctial regions. The phosphorescence of these traces, or luminons lamis, hasted sevem or eight seconds. Many of tho falling stars had a very distinct nucleus, as large as the disk of Jupiter, from which tarted sparks of vivid light. The bolides secm to burst as by explosion; but the largest, those from $1^{\circ}$ to $1^{\circ} 15^{\prime}$ in cliameter, disappenred without scintilation, learmg behind them phosphorescent bands (trabes) exceeding it breadth fifteen or twenty minutes. The light of these meteors was white, and not reldish, which must doubtless be attributed to the absence of vapour and the extreme transparency of the air. For the same reason, within the tropics, the stars of the first magnitude have, at their rising, a light decidedly whiter than in Eurcpe.

Almost all the inhabitants of Cumana witnessed this phenomenon, becanse they had left their honses before four o'clock, to aitend the early moming mass. They did nut behold these bolides with indifference; the oldest among
them remembered that the great earthquakes of 1766 were preceded br similar phenomena. The Guaiqueries in the Indian suburb alleged "that the bolides begau to appear at one o'cloek; and that as they returned frow fishing in the gulf, they had pereeived very small falling stars towards the east." They assured us that igneous meteors were extremely rare on those coasts after two o'elock in the morning.

The phenomenon eeased by degrees after four o'cloek, and the bolides and falling stars became less frequent; but we still distinguished some to north-east by their whitish light, aud the rapidity of their movement, a quarter of an hour after sunrise. This eireumstance will appear less extraordinary, when I mention that iu broad daylight, in 1788, the interior of the houses in the town of Popayan was brightly illumined by an aërolite of immense magnitude. It passed over the town, when the sun was shining clearly, about one o'clock. M. Bonphaud and myself, duriug our second resideuce at Cumana, after having observed, on the 26th of September, 1800, the immersion of the first satellite of Jupiter, succeeded in seeing the planet distinetly with the uaked ere, eighteen minutes after the disk of the sun had appeared in the horizon. There was a vory slight vapour in the east, but Jupiter appeared on an azure sky. These facts bear evidence of the extreme purity and transparency of the atmosphere in the torrid zone. The mass of diffused light is the less, in proportion as the vapours are more perfeetly dissolved. The stume eause which cheeks the diffusion of the solar light, diminishes the extinetion of that which emanates either from bolides from Jupiter, or from the moon, seen on the second day after its coujunctiou. The 12th of November was an extremely hot day, and the hygrometer indicated a very considerable degree of dryness for those elimates. The reddish vapour elouded the horizon anew, and rose to the height of $14^{\circ}$. This was the last time it appeared that year; aud I must here observe, that it is no less rare under the fune sky of Cumana, than it is common at Aeapulco, on the western coast of Mexico.

We did not neglect, during the course of our journey from Caracas to the Rio Negro, to enquire everywhere,

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whether the meteors of the 12 th of November had been perceived. In a wild country, where the greater number of the inhabitants sleep in the open air, so extraordinary a phenomenon could not fail to be remarked, unless it had been concealed from observation by clouds. The Capuchin missionary at Sau Fermando de Apure, ${ }^{*}$ a village situated amid the savamahs of the province of Varinas; the Franciscan monks stationed near the cataracts of the Orinoco and at Maroa, $\dagger$ on the banks of the Rio Negro; had seen numberless falling-stars and bolides illumine the heavens. Maroa is south-west of Cumana, at one humdred and seventy-four leagues distance. All these observers compared the phenomenon to brilliant fireworks; and it lasted from three till six in the morning. Some of the monks had marked the day in their rituals; others had noted it by the proximate festivals of the Church. Unfortunately, mone of them could recollect the direction of the meteors, or their apparent height. From the position of the mountains and thick forests which surround the Missions of the Cataracts and the little village of Maroa, I presume that the bolides were still visible at $20^{\circ}$ above the horizon. On my arrival at the southern extremity of Spanish Guiana, at the little fort of San Carlos, I found some Portuguese, who had gone up the Rio Negro from the Mission of St. Joseph of the Maravitans. They assured me that in that part of Brazil the phenomenon had been perceived at least as far as San Gabriel das Cachoeiras, cousequently as far as the equator itself. $\ddagger$

I was forcibly struck by the immense height which these bolides must hare attained, to have rendered them visible simultaneously at Cumana, and on the frontiers of Brazil, in a line of two hundred and thirty leagues in length. But what was my astonishment, when, on my return to Europe, I learned that the same phenomenon had been perceived
$*$ N. lat. $7^{\circ} 53^{\prime} 12^{\circ} ;$ W. loug. $70^{\circ} 20^{\prime}$.
$\dagger$ N. lat. $2^{\circ} 42^{\prime} 0^{\circ} ;$ W. long. $70^{\circ} 21^{\circ}$.
$\ddagger$ A little to the north-west of San Antonio de Castanheiro. I did not meet with any persons who had observed this meteor, at Santa Fé de Bogotá, at Popayan, or in the southern hemisphere, at Quito and Peru. Perhaps the state of the atmosphere, so changeable in these western regions, prevented observation.
on $2 y$ extent of the globe of $64^{\circ}$ of latitude, and $91^{\circ}$ of longitude; at the equator, in South America, at Labrador, and in Germany! I sam accidentally, during my passage from Philadelphia to Bordeaux,* the corresponding obserration of Mr. Ellicot (lat. $30^{\circ}$ 42) ; and upon my return from Naples to Berlin, I read the account of the Moravian missionaries among the Esquimaux, in the Billiothen of Göttingen.

The following is a succinct enumeration of the facts: lst. The fiery meteors were seen in the east, and the east-north-east, at $40^{\circ}$ of elevation, from $2^{4}$ to $6^{h}$ at Cumana (lat. $10^{\circ} 27^{\prime} 52^{\prime \prime}$, long. $66^{\circ} 30^{\prime}$ ); at Porto Cabello (lat. $10^{\circ} 6^{\prime} 52^{\prime \prime}$, long. $67^{\circ} 5^{\prime}$ ); and on the frontiers of Brazil, near the equator, in long. $70^{\circ}$ west of the meridian of Paris. Ynd. In French Gniana (lat. $4^{\circ} 56^{\circ}$, long. $54^{\circ} 35^{\prime \prime}$ ), "the northern part of the sky was suffused with fire. Numberless falling-stars traversed the heavens during the space of an hour and a half, and shed so vivid a light, that those meteors might be compared to the blazing sheaves which shoot out firom fireworks." The knowledge of this fact rests upon the highly trustworthy testimony of the Comnt de Marbois, then living in exile at Cayenne, a victim to his lore of justice and of rational, constitutional liberty. 3rd. Mr. Ellicot, astronomer to the United States, having completed his trigonometric operations for the rectification of the limits on the Ohio, being on the 12th of November in the gulf of Florida, in latitude $25^{\circ}$, and longitude $51^{\circ} 30^{\prime}$, saw in all parts of the sky, "as many meteors as star", moring in all directions. Some appeared to fall perpendicularly; and it was expected every minute that they would drop into the vessel." The same phenomenon was perceived upon the Americau continent as far as latitude $30^{\circ} 42^{\prime}$, 4th. In Labrador, at Nain (lat. $56^{\circ} 55^{\circ}$ ), and Hoffenthal (lat. $55^{\circ} 4^{\prime}$ ); in Greenland, at Lichtenati (lat. $61^{\circ} 5^{\prime}$ ), and at New Herrnhut (lat. $64^{\circ} 14^{\prime}$, long. $52^{\circ} 20^{\prime}$ ); the Esquimaux were terrified at the enormous quantity of bolides which fell during twilight at all points of the firmament, and some of which were said to be a foot broad. כth. In

[^126]Germany, Mr. Zelssing, vicar of Ittetsadt, near Weiniar (lat. $50^{\circ} 59^{\prime}$, long. $9^{\circ} 1^{\prime}$ east), perceived, on the 12 th of November, between the hours of six and seven in the morning (half-past two at Cumana), some falling-stars which shed a very white light. Soon after, in the direction of south and south-west, luminons rays appeared from four to six feet long; they were reddisb, and resembled the luminous traek of a sky-roeket. During the morning twilight, between the hours of seven and eight, the sky, in the direction of south-west, was observed from time to time to be brightly illumined by white lightning, running in serpentine lines along the horizou. At night the cold increased and the barometer rose. It is very probable, that the meteors might have been observed more to the east, in Poland and in Russia."

The distance from Weimar to the Rio Negro is 1800 nautical leagues; and from the Rio Negro to Herruhut in Greenland, 1300 leagues. Admitting that the same fiery meteors were secn at points so distant from each other, we must suppose that their height was at least 411 leagues. Near Weimar, the appearance like sky-rockets was observed in the south and south-east; at Cumana, in the east and east-north-cast. We may therefore conclude, that numberless aerrolites must have fallen iuto the sea, between Africa and South Ameriea, westward of the Cape Verd Islands. But since the direction of the bolides was not the same at Labrador and at Cunana, why were they not perceived in the latter place towards the north, as at Cyyenne? We can scarcely be too cautious on a subject, on which good observations made in rery distant places are still wanting. I am rather inclined to think, that the Chayna Indiaus of Cumana did not see the same bolides as the Portuguese in Brazil and the missionaries in Labrador; but at the same time it cannot be doubted (and this fact appears to me very remarkable) that in the New World, between the meridians of $46^{\circ}$ and $82^{\circ}$, between the cquator and $64^{\circ}$ north, at the same hour, an

[^127]immense number of bolides and falling-stars were poreeired; mid that those motcors had cverywhere the same brilliancy, throughout a space of 921,000 square leagues.

Astronomers who hare lately been directing minute attention to falling-stars and their parallases, eonsider them as meteors belonging to the farthest limits of our atmosphere, between the region of the Aurora Borealis and that of the lightest elouds.* Some have been seen, which had not more than 14,000 toises, or about five leagues of eleration. The highest do not appear to execed thirty leagues. They are often more than a hunded feet in diameter: and their swiftness is such, that they dart in a few scconds through a space of two leagues. Of some whieh have been measured, the direction was almost perpendieularly upward, or forming an angle of $50^{\circ}$ with the vertical linc. This extremely remarkable circumstanee has led to the eonelusion, that falling-stars are not aërolites which, after having horcred a long time in space, unite on accidentally entering into our atmosphere, and fall towards the earth. $\dagger$

Whaterer may be the origin of these luminous meteors, it is diffeult to conceive an instantaneous inflammation taking plaec in a region where there is less air than in tho racurm of our air-pumps; and where (at the height of 25,000 toises) the mercung in the barometer would not rise to 0.012 of a line. We have ascervined the uniform mixture of atmospherie air to be about 0.003 , only to an elevation of 3000 toises; consequently not beyond the last stratum of fleeey clouds. It may be admitted that, in the first revolutions of the globe, gaseous substanees, which yet remain unknown to us, have risen towards that region through which the falling-stars pass; but accurate experments, made upon mixtures of gases which have not the same specific grarity, show that there is no reason for snpposing a superior stratum of the atmosphere entirely different from the inferior strata. Gaseous substances mingle and penetrate each other on the

[^128]least movement; and a uuiformity of their mixture may have taken place in the lapse of ages, unless we believe them to possess a repulsive action of which there is no example in those substances we can subject to our observations. Farther, if we admit the existence of particular aërial fluids in the inaccessible regions of luminous metcors, of falling-stars, bolides, and the Aurora Borealis; how can we conceive why the whole stratum of those fluids does not at once ignite, but that the gaseous emanations, like the clouds, occupy only limited spaces? How can we suppose an electrical explosion without some vapours collected together, eapable of containing unequal charges of clectricity, in air, the mean temperature of which is perhaps $25^{\circ}$ below the freezing point of the centigrade thermometer, and the rarefaction of which is so considerable, that the compression of the electrical shock could scarcely disengage any heat? Those difficulties would in great part be removed, if the direction of the movement of falling-stars allowed us to consider them as bodies with a solid nueleus, as cosmic phenomena (belonging to space beyond the limits of our atmosphere), and not as telluric phenomena (belonging to our planet only).

Supposing the meteors of Cumana to have been only at the usual height at which falling-stars in general move, the same meteors were seen above the horizon in places more than 310 leagues distant from each other.* How great a disposition to incandescence must have prevailed on the 12th November, m the higher regions of the atmosphere, to have rendered during four hours myriads of bolides and falling stars visible at the equator, in Greeuland, and in Germany!
M. Benzenberg observes, that the same cause which renders the phenomenon more frequent, has also an influence on the large size of the metcors, and the intensity of their light. In Europe, the greatest number of falling stars are seen on those nights on which very bright ones are mingled with very small ones. The periodical nature of the phenomenon aug. ments the intercst it excites. There are months in which M. Brandes has rechoned in our temperate zone only sixty or eiglity falling-stars in one night; and in other months

[^129]their number has risen to two thousand. Whenever one is observed, which has the diameter of Sirius or of Jupiter, we are sure of seeing the brilliant meteor succeeded by a great number of smaller ones. If the falling stars be very numerous during one night, it is probable that they will coutinue equally so dming sereral weeks. It would seem, that in the higher regions of the atmosphere, near that extreme limit whero the centrifugal force is balanced by gravity, there exists at regular periods a particular disposition for the produetion of bolides,falling-stars, and the Aurora Borealis.* Does the periodical recurreuce of this great phenomeuon depend upon the state of the atmosphere : or upou something whieh the atmosphere receives from without, while the earth advances in the ecliptic? Of all this we are still as ignorant as mankind were in the days of Anaxagoras.

With respect to the falling-stars themselves, it appears to me, from nuy own experience, that they are more frequent in the equinoctial regions than in the temperate zone; and more frequent above coutinents, and near certain coasts, than in the middle of the oceau. Do the radiation of the surface of the globe, and the electric charge of the lower regious of the atmosphere (which varies according to the nature of the soil and tho positious of the continents aud seas), exert their iufluence as far as those heights where eternal wiuter reigns? The total absenee of even the smallest clouds, at eertain seasons, or above some barren plains destitute of vegetation, seems to prove that this influence can be felt as far as five or six thousand toises high.

A pheuomenon analogous to that which appeared on the 12th of November at Cumana, was observed thirty yenrs previously ou the table-land of the Andes, in a country studded with volcanoes. In the city of Quito there was seen in onc part of the sky, above the volcauo of Cayanba, such great numbers of falling-stars, that the mountain was thought to be in flames. This singular sight lasted more than an hour. The peoplc assembled in the plain of Exido,

[^130]which commands a magnificent view of the highest summits of the Cordilleras. A procession was on the point of setting out from the convent of San Francisco, when it was perceived that the blaze on the horizon was eaused by fiery meteors, which ran along the skies in all directions, at the altitude of twelve or thirteen degrees.

## Chapter XI.

## Passage from Cumana to La Guayra.-Morro of New Barcelona.-Cape Codera.-Road from La Guayra to Caracas.

On the 16 th of November, at eight in the erening, we were under sail to procced along the coast from Cumana to the port of La Guayra, whence the inhabitants of the province of Venezuela export the greater part of their produce. The passage is only a distance of sisty leagues, and it usually occupies from thirty-six to forty hours. The little coasting vessels are favoured at once by the wind and by the currents, which run with more or less force from east to west, along the coasts of Terra Firma, partieularly from cape Paria to the cape of Chiehibacoa. The road by land from Cumana to New Barcelona, and thence to Caracas, is nearly in the same state as that in which it was before the discorery of America. The traveller has to contend with the obstacles presented by a miry soil, large scattered rocks, and strong regctation. He must sleep in the open air, pass through the valleys of the Unare, the Tuy, and the Capaya, and cross torrents which swell rapidly on account of the proximity of the nountains. To these obstacles must be added the dangers arising from the extreme insalubrity of the country. 'The very low lands, between the sea-shore and the chain of hills nearest the coast, from the bay of Mochima as far as Coro, are extremely unbealthy. But the last-mentioned town, whieh is surrounded by an immense wood of thorny caetuses, uwes its great salubrity, like Cumana, to its barren soil and the absence of rain.

In returning from Caracas to Cumana, the road by land is
sometimes preferred to the passage by sea, to avoid the adverse current. The postman from Caracas is nine dars in performing this journey. We often saw persons, who had followed him, arrive at Cumana ill of nervous and miasmatic fevers. The tree of which the bark* furnishes a salutary remedy for those fevers, grows in the same valleys, and upon the edge of the same forests which send forth the pernicious exhalations. M. Bonpland recognised the cuspare in the regetation of the gulf of Santa Fé, situated between the ports of Cumana and Barcelona. The sickly traveller may perchance repose in a cottage, the inhabitants of which are ignorant of the febrifuge qualities of the trees that shade the surrounding valleys.

Having proceeded by sea from Cumaua to La Guayra, we intended to take up our abode in the town of Caracas, till the end of the rainy season. From Caracas we proposed to direct our course across the great plaims or llanos, to the Missions of the Orinoco; to go up that vast river, to the south of the cataracts, as far as the Rio Negro and the frontiers of Brazil ; and thence to return to Cumana by the capital of Spanish Guiana, commonly called, on account of its situation, Angostura, or the Strait. We could not determine the time we might require to accomplish a tour of seven hundred leagues, more than two-thirds of that distance having to be traversed in boats. The only parts of the Orinoco known on the coasts are those near its mouth. No commercial intercourse is kept up with the Missions. The whole of the country beyond the llanos is unknown to the inhabitants of Cumana and Caracas. Some think that the plains of Calabozo, covered with turf, stretch cight hundred leagues southward, communicating with the Steppes or Pampas of Buenos Ayres; others, recalling to mind the great mortality which prevailed among the troops of Iturriaga and Solano, during their expedition to the Orinoco, consider the whole country, south of the cataracts of Atures, as extremely pernicions to health. In a region where travelling is so uncommon, people seem to feel a pleasure in exaggerating to strangers the difficulties arising from the climate, the wild animals, and the Indians. Nevertheless we persisted in the project we

* Cortex Angosturx of our pharmacopxias, the bark of the Bonplacitia trfolista.
had formed. We could rely upon the interest and solscitude of the governor of Cumana, Don Vicente Emparan, ad well as on the recommendations of the Franciscan monks, who are in reality masters of the shores of the Orinoco.

Fortunately for us, one of those monks, Juan Gonzales, was at that time in Cumana. This young monk, who was only a lay-brother, was highly intelligent, and full of spirit and courage. He had the misfortume shortly after his arrival on the coast to displense his superiors, upon the clection of a new director of the Missions of Piritu, which is a period of great agitation. in the convent of New Barcelona. The triumphant party exercised a gencral retaliation, from which the lay-brother could not escape. He was sent to Esmeralda, the last Mission of the Upper Orinoco, famous for the vast quantity of noxious insects with which the air is continually filled. Fray Juan Gonzales was thoroughly acquainted with the forests which extend from the cataracts towards the sources of the Orinoco. Another revolution in the republican govermment of the monks had some years before broughit him to the coast, where he enjoycd (and most justly) the esteem of his superiors. He confirmed us in our desire of examining the much-disputed bifurcation of the Orinoco. He gave us useful adrice for the preservation of our hcalth, in climates where he had limself suffercd long from intermitting fcvers. We had the satisfaction of finding Fray Juan Gonzales at New Barcelona, on our return from the Rio Negro. Intending to go from the Havannah to Cadiz, he obligingly offered to take charge of part of our herbals, and our insects of the Orinoco; but these collections were unfortunately lost with himself at sca. This excellent young man, who was much attached to us, and whose zeal and courage might have rendered him very serviceable to the missions of his order, perished in a storm on the const of Africa, in 1801.

The boat which conveyed us from Cumana to La Guayra, was one of those employcd in trading between the consts and the West India Istands. They are thinty feet long, and not more than three feet high at the gunwale; ther hare no decks, and their burthen is generally from two hundred to two hundred and fifty quintals. Atthough the sea is extromely rough from Cape Codera to La Guayra, and although
the beats have an enormous triaugular sail, somewhat dangerous in those gusts which issue from the mountain-passes, no iustance has oceured during thirty years, of one of these boats being lost in the passage from Cumana to the coast of Caracas. The skill of the Guaiqueria pilots is so great, that accidents are very rare, even in the frequent trips they make from Cumana to Guadaloupe, or the Dawish islands, which are surrounded with breakers. These voyages of 120 or 150 leagues, in an open sea, out of sight of land, are performed in boats witiout decks, like those of the ancients, without obserrations of the meridian altitude of the sm, without charts, and generally without a compass. The Indian pilot directs his eourse at night by the pole-star, aud in the daytime by the sum and the wind. I have seen Guaiqueries and pilots of the Zambo caste, who could find the pole-star by the direction of the pointers $a$ and $\boldsymbol{\beta}$ of the Great Bear, and they seemed to me to steer less from the ricw of the pole-star itself, than from the line drawn through these stars. It is surprising, that at the first sight of land, they can find the island of Guadaloupe, Santa Cruz, or Porto Rico: but the compensation of the errors of their course is not always equally fortmatc. The boats, if they fall to leeward in making land, beat up with great difficulty to the castward, against the wind and the current.

We descended rapidly the little river Manzanares, the windings of which are marked by cocoa-trecs, as the rivers of Europe are sometimes bordered by poplars and old willows. On the adjacent arid land, the thorny bushes, on which be day nothiug is visible but dust, glitter during the night with thousands of lumiuous sparks. The number of phosphoresceut inseets augments in the stormy season. The traveller in the equinoctial regions is never weany of admiring the effect of those reddish and moveable fires, which, being reflected by limpid water, blend their radiance with that of the starry vault of heaven.

We quitted the shore of Cumana as if it had long been our home. This was the first land we had trodden in a zoue, towards which my thoughts had been directed from carliest youth. There is a powerful charm in the impression produced by the scenery and climate of these regions; aud after au abode of a few months we seemed to have lived there
durng a long succession of years. In Europe, the inhabitant of the north feels an almost similar emotion, when he quits even after a short abode the shoves of the Bay of Naples, the delicious country between Tivoli and the lake of Nemi, or the wild and majestie scencry of the Upper Alps and the Pyrenees. Fct everywherc in the temperate zone, the effects of regetable physiognomy afford little contrist. The firs and the oaks which crown the mountains of Sweden have a certain family air in common with those which adorn Grecce and Italy. Betwcen the tropics, on the contrary, in the lower regions of both Tudies, everything in nature appeurs new and marrellous. In the open piains and amid the gloom of forests, almost all the remembrances of Europe are cflinced; for it is vegetation that determines the character of a landseape, and acts upon the imagination by its mass, the contrast of its forms, and the glow of its colours. In proportion as impressions are porertil and new, they wcaken antecedent impressions, and their force imparts to them the character of duration. I appeal to those who, more sensible to the beanties of nature than to the charms of society, have long resided in the torvid zone. How dear, how memorable during life, is the land on which they first disembarked! A vagne desirc to revisit that spot rewians rooted in thoir minds to the most adranced age. Clumana and its dusty soil are still more frequently present to my imigination, than all the wonders of the Cordilleras. Beneath the bright sky of the south, the light, and the magic of the aërial hues, embellish a land aimost destitute of vegetation. The sun does not merely culighten, it eolours the objects, and wraps them in a thin vapour, which, without changing the transparency of the air, renders its tints more harmonious, softens the effects of the light, and difuses over nature a placid calm, which is reflected in our souls. To cxplain this vivid impression which the aspect of the scenery in the tro Indies produces, even on eoasts but thinly wooded, it is sufficient to recollect that the beauty of the sky augments from Naples to the equator, almost as much as from Prownce to the sonth of Italy.

We passed at high water the bar formed at the mouth of the little river Manzanarcs. The evening breezc gently swelled the wares in the gulf of Cariaco. The maon had
not risen, but that part of the milky way which extends from the feet of the Contaur towards the constellation of Sagittarins, scemed to pour a silvery light over the surface of the ocean. The white rock, eromned by the castle of San Antonio, appeared from time to time between the high tops of the cocoa-trees which border the shore; and we soon recognized the coasts only by the scattered lights of the Guaiqueria fishermen.

We sailed at first to N. N. W., approaehing the peuinsula of Araya; we then ran thirty miles to W. and W.S.W. As we adranced torards the shoal that surrounds Cape Arenas and stretches as far as the petroleum springs of Maniquarez, we eujoyed one of those varied sights which the great phosphoreseenee of the sea so often displays in those elimates. Bands of porpoises followed our bark. Fifteen or sixteen of these animals swam at equal distances from each other. When turuing on their backs, they struck the surface of the water with their broad tails; they diffused a brilliant light, which secmed like flames issuing from the depth of the ocean.* Each band of porpoises, ploughing the surface of the waters, left behind it a track of light, the more striking as the rest of the sea wals not phosphorescent. As the motion of an oar, and the track of the bark, produced on that might but feeble sparks, it is natural to suppose that the vivid phosphorescence cansed by the porpoises was orring not only to the stroke of their tails, but also to the gelatinous matter that envelopes their bodies, and is detached by the shock of the waves.

We found oursclves at midnight between some barren and rocky islands, which uprise like bastions in the middle of the sea, and form the group of the Caracas and Chimanas.t The moon was above the horizon, and lighted up these cleft rocks which are bare of vegetation and of fantastic aspect. The sca here forms a sort of bay, a slight inward curve of the land between Cumana and Cape Codera. The islets of Pieua, Picuita, Caneas, and Borncha, appear like fragments of the ancient coast, which stretches from Bordones in the same direction east and west. The gulfs of Mochima and Santa Fé, which will no doubt one day beeome frequented

[^131]ports, lie behind those little islands. The rents in the land, the fracture and dip of the strata, all here denote the effects of a great revolution: possibly that which clove asunder the chain of the primitive monutains, and separated the micaschist of Araya and the island of Margareta from the gheiss of Cape Codera. Sercral of the islauds are visible at Cumana, from the terraces of the houses, and ther produce, according to the superposition of layers of air more or less heated, the most singular effects of suspension and mirage. The height of the rocks docs not probably exceed one hundred and fifty toises; but at uight, when lighted by the moon, they seem to be of a very considerable elevation.

It may appear extraordinary, to find the Caracas Islands so distant from the city of that name, opposite the coase of the Cumanagotos; but the denomination of Caracas denoted at the begioning of the Conquest, not a particular spot, but a tribe of Tndians, neighbours of the Tecs, the Taramaynas, and the Chagaragates. As we came very near this group of monntainous islands, we were becalmed; and at sumisc, small curents drifted us toward Boracha, the largest of them. As the rocks rise nearly perpendicular, the shore is abrupt; and in a subsequent royage 1 saw frigates at anchor almost touching the land. The temperature of the atmosphere became seusibly higher whilst we were sailing among the islauds of this little archipelago. The rocks, heated during the day, throw out at night, by radiation, a part of the heat absorbed." As the sum arose on the horizon, the rugged mountains projected their vast shadows on the surtace of the occan. The flamingoes began to fish in places where they found in a ercek calcareous rocks bordcred by a marrow beach. All theso islands are now entirely uninhabited; but upon one of the Caracas are found wild goats of large size, brown, and extremely swift. Our Iudian pilot assured us that their flesh has an excellent flarour. Thirty years ago a family of whites settled on this island, where they cultivated maize and cassava. The fatler alone survired his children. As his wealth inereased, he purchased two black slaves; and by these slares he was murdered. The goats became mild, but the cultivated plants perished. Maize in America, like nheat in Europe, connceted with man since his first migra tious, appears to be preserved only by his care. We some-
times sce these nutritive gramina disseminate themselves; but when left to nature the birds prevent ther reproduction by destroying the seeds.

We anehored for some hours in the road of New Barcclona, at the mouth of the river Neveri, of which the Indian (Cnmanagoto) name is Enipiricuar. This river is full of crocodiles, which sometimes extend their excursions into the oper sea, especially in calm weather. They are of the species common in the Orinoco, and bear so mueh rescmblance to the crocodile of Egypt, that they have long been confounded together. It may easily be conceived that an animal, the body of which is surronded with a kind of armour, must be nearly indifferent to the saltness of the water. Pigafetta relates in his journal recently published at Milan that he saw, on the shores of the island of Borneo, crocodiles which inhabit alike land and sea. These facts must be interesting to geologists, since attention has been fixed on the fresh-water formations, and the curious mixture of marine and furiatile petrifactions sometimes observed in certain very recent rocks.

The port of Barcelona has maintained a very active commerce since 1795. From Barcelona is exported most of the produce of those vast steppes which extcud from the south side of the chain of the coast as far as the Orinoco, and in which cattle of evcry kind are almost as abundaut as in the Pampas of Bucnos Ayres. The commercial industry of these conntries depends on the demand in the West India Islauds for salted provision, oxen, mules, and horses. The coasts of Tcrra Firma bcing opposite to the island of Cuba, at a distance of fifteen or cighteen days' sail, the merchants of the Havanalh prefer, especially in time of peace, obtaining their provision from the port of Barcelona, to the risk of a long royage in another hemisplicre to the mouth of the Rio de la Plata. The situation of Barcelona is singularly advantageous for the trade in cattlc. The animals hare only three days' jonrney from the llanos to the port, while it requires eight or bine days to reach Cumana, on account of the chain of mountains of the Brigantine and the Imposible.

Having landed on the right bank of the Neveri, we ascended to a little fort called El Morro de Barcelona, sitnated at the elevation of sixty or sercuty toises above the level of
the sea. The Morro is a calcareous rock which has been lately fortified.

The rier from the summit of the Morro is not without beauty. The rocky island of Boracha lies on the east, the lofty promontory of Unare is on the west, and below are seen the mouth of the river Neveri, and the arid shores on which the crocodiles come to sleep in the sun. Notwithstanding the extreme heat of the air, for the thermometer, exposed to the reflection of the white calcarcous rock, rose to $38^{\circ}$, we traversed the whole of the eminence. A fortunate chance led us to observe some very curions geological phenomena, which we again met with in the Cordilleras of Mexico. The limestone of Barcelona has a dull, even, or conchoidal fracture, with very flat cavities. It is divided into very thin strata, and cxlibits less analogy with the limestone of Cumanacoa, than with that of Caripe, forming the cavern of the Guacharo. It is traversed by banks of schistose jasper,* black, with a conchoidal fracture, and breaking into fraginents of a parallelopipedal figure. This fossil does not exhibit those little streaks of quartz so common in the Lydian stone. It is found decomposed at its surface into a yellowish grey crust, and it does not act upon the magnet. Its edges, a little translucid, give it some resemblance to the hornstone, so common in secondary limestones. + It is remarkable that we find the schistose jasper which in Europe characterizes the trausition rocks, $\ddagger$ in a limestone having great analogy with that of Jura. In the study of formations, which is the great end of geognosy, the knowledge acquired in the old and new worlds should be made to furmish reciprocal aid to each other. It appears that these black strata are found also in the calcareous mountains of the island of Boracha.§ Another jasper, that known by the name of the Egyptian pebble, was found by M. Bongland near the Indian village of Curacatiche or

* Kieselschiefer of Wemier.
$\dagger$ In Switzerland, the hownstone passing into common jasper is found in kidney-stones, and in layers both in the Alpine and Jura limestone, especially in the former.
$\pm$ The transition-limestone and schist.
$\$$ We saw some of it as ballast, in a fishing boat at Punta Araya, Its fragments might have been mistaken for basalt.

Curaeagutiche, fifteen leagues south of the Morro of Barcelona, when, on our return from the Orinoeo, we erossed the llanos, and approached the mountains on the eoast. This stone presented yellowish eoneentrie lines and bands, on a reddish brown ground. It appeared to me that the round pieces of Egyptian jasper belonged also to the Barcelona limestone. Yet, aecording to II. Cordier, the fine pebbles of Suez owe their origin to a breceia formation, or silieeous agglomerate.

At the moment of our setting sail, on the 19th of No. vember, at noon, I took some altitudes of the moon, to determine the longitude of the Morro. The differenee of meridian between Cumana and the town of Bareelona, where I made a great number of astronomical observations in 1500 , is $34^{\prime} 4 \mathrm{~S}^{\prime \prime}$. I found the dip of the needle $42 \cdot 20^{\circ}$ : the intensity of the forees was equal to 224 oscillations.
From the Morro of Barcelona to Cape Codera, the land beeomes lor, as it recedes southrward; and the soundings extend to the distance of three miles. Beyond this we find the bottom at forty-five or fifty fatloms. The temperature of the sea at its surfaee was $25 \cdot 9^{\circ}$; but when we were passing throngh the narrow ehamel which separates the two Piritn Islands, in three fathoms water, the thermometer was only $2 \pm J^{3}$. The difference would perhaps be greater, if the current, whieh runs rapilly westward, stirred up deeper water; and if, in a pass of such small width, the land did not contribute to raise the temperature of the sea. The Piritu Islands resemble those shoals which beeome visible when the tide falls. They do not rise more than eight or nine inehes above the mean height of the sea. Their surfaee is smooth, and covered with grass. We might have thought we were gazing on some of our own northern meadows. The disk of the setting sun appeared like a globe of fire suspended over the savamah; and its last rays, as they swept the earth, illumined the grass, which was at the same time agitated by the evening breeze. In the low and humid parts of the equinoctial zone, even when the gramineons plints and reeds present the aspect of a meadow, a rieh aecessory of the picture is usually wanting; I allude to that variety of wild flowers, which,

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scarcely rising above the grass, seem as it were, to lie upon a smooth bed of verdurc. Within the tropies, the strength and luxury of vegetation give such a development to plants, that the smallest of the dicotyledonous family become slurubs. It would seem as if the liliaccous plants, mingling with the gramina, assmmed the place of the flowers of our meadows. Their form is indeed striking; they dazzle by the variety and splendour of their colours; but being too high above the soil, they disturb that harmonious proportion which chancterizes the plants of our European meadows. Nature has in every zone stamped on the lindscape the peculiar type of beauty proper to the locality.

We must not be surprised that fertile islands, so near Terra Firma, are not now inhabited. It was only at the early pericd of the discovery, and whilst the Ciribbees, Chaymas, and Cumanagotos were still masters of the cosst, that the Spaniards formed settlements at Cubagua and Margareta. When the natives were subdued, or driven southward in the direction of the savannahs, the preference was given to settlements on the continent, where there was a choiec of land, and where there were Indians, who might be treated like beasts of burden. Had the little islands of Tortuga, Blanquilla, and Orchilla been situated in the group of the Antilles, they would not have remained without traces of eultivation.

Vessels of heary burthen pass betreen the main land and the most southern of the Piritu Islands. Being very low, their northern point is dreaded by pilots who near the coast in those latitudes. When we found ourselves to westward of the Morro of Barcelona, and the mouth of the river Unare, the sca, till then ealm, became agitated and rough in propotion as we approached Cape Codera. The influence of that vast promontory is felt from afar, in that part of the Caribbean Sea. The length of the passage from Cumana to La Guayra depends on the degree of ease or difficulty with which Cape Codera can be donbled. Beyoud this cape the sea constantly mons so high, that we can scarcely believe we are near a coast where (from the point of Paria as far as Cape San Roman) a gale of wind is never known. On the 20th of November at sunrise we were so far advanced, that we might expect
to double the cape in a few hours. We hoped to reach La Guayra the same day; but our Indian pilot being afraid of the privateers who were near that port, thought it would be prudent to make for land, and anchor in the little harbour of Higuerote, which we had already passed, and await the slietter of night to proceed on our voyage.

On the 20th, of November at nine in the morning we Were at anchor in the bay just montioned, situated westward of the month of the Rio Capaya. We found there neither village nor farm, but merely two or three huts, inhabited by Mestizo fishermen. Their livid hue, aud the meagre condition of their cbildren, sufficed to remind us that this spot is one of the most unhealthy of the whole coast. The sea has so little depth along these shores, that eren with the smallest barks it is impossible to reach the shore without wading through the water. The forests come dom nearly to the beach, which is covered with thickets of mangroves, avicemmias, manchineel-trees, and that species of suriana which the natives call romero de la mar.* To these thickets, and particularly to the exhalations of the mangroves, the extreme insalubrity of the an is attributed liere, as in other places in both Indies. On quitting the boats, and whilst we were yet fifteen or twenty toises distant from land, we perceived a faint and sickly sinell, which reminded me of that diffused through the galleries of deserted mines, where the lights begin to be extinguished, and the timber is covered with flocculent byssus. The temperature of the air rose to $34^{\circ}$, heated by the reverberation firom the white sands which form a line between the mangroves and the great trees of the forest. As the shore descends with a gentle slope, small tides are sufficient alternately to cover and uncorer the roots and part of the trunks of the mangroves. It is doubtless whilst the sum heats the humid wood, and causes the fermentation, as it were, of the ground, of the remains of dead leaves and of the molluses enveloped in the driti of floating seawced, that those deleterious gases are formed, which escape our researches. We observed that the seawater, along the whole coast, acquired a yellowish brown tint, wherever it came into contact with the mangrove trecs

Strúck with this phenomenon, I gatbered at Higuerote कo considerable quantity of branches and roots, for the purpose of making some experiments on the infusion of the mangrove, on my arrival at Caracas. The infusion in warm water had a brown colour and an astringent taste. It containea a mixture of extractive matter and tannin. The rhizophora, the misletoe, the cornel-tree, in short, all the plants which belong to the natural familics of the lorantheons and the caprifolinceous plants, have the same properties. The infusion of mangrove-wood, kept in contaet with atmospherie ain under a glass jar for twelve days, was not sensibly deteriorated in purity. A little blaekish Hoeeulent sediment was formed, but it was attended by no sensible absorption of oxygen. The wood and roots of the mangrove placed under water were exposed to the rays of the sum. I tried to imitate the daily operations of nature on the coasts at the rise of the tide. Bubbles of air were disengaged, and at the expiration of ten days they formed a volume of thirtythree cubic inches. They were a mixture of azotic gas and carbonic acid. Nitrous gas scareely indicated the presence of oxygen.* Lastly, I set the wood and the roots of the mangrove thoroughly weited, to aet on a given volume of atmospherie air in a phial with a ground-glass stopple. The whole of the oxygen disappeared; and, far from being superseded by carbonic aeid, lime-water indicated only 0.02 . There was even a dimunition of the rolume of air, more than correspondent with the oxygen absorbed. These slight experiments led me to conclude that it is the moistencd bark and wood which act npon the atmosphere in the forests of man-grove-trees, and not the water strongly tinged with yellow, forming a distinet baud along the coasts. In pursuing the different stages of the decomposition of the ligueous matter, I observed no appearauce of a disengagement of sulphuretted hydrogen, to which many travellers attribute the smell perceived amidst mangroves. The decomposition of the earthy and alkaline sulphates, and their transition to the state of sulphurets, may 10 doubt fivour this disengagenent in many littoral and marime plants; for instance, in the fuci : but I am rather inclined to think that the rhizoplora, the aricen-

[^132]nia, and the conocarpus, augment the insalubrity of the air by the animal matter which they contain conjountly with tannin. These shrubs belong to the three natural families of the Loranthex, the Combretacer, and the Pyrenacere, in which the astringent priuciple abounds; this principle accompanies gelatin, eveu iu the bark of beech, alder, and nut-trees.

Moreorer, a thick wood spreading over marshy grounds would diffuse nosious exhalations in the atmosphere, even though that wood were composed of trees possessing in themselves no deleterious properties. Wherever mangroves grow on the sea-shore, the beach is covered with infinite numbers of molluses and insects. These animals love shade and faint light, and they frid themselves sheltcred from the shock of the waves amid the scaffolding of thick and intertwining roots, which rises like latticc-work above the surface of the waters. Shell-fish cling to this latice; crabs nestle in the hollow truuls; and the scawceds, drifted to the coast by the winds and tides, renain suspended on the branches which incline towards the earth. Thus, maritime forests, of the accumulation of a slimy mud between the roots of the trees, increase the extent of land. But whilst these forests gain on the sea, they do not enlarge their own dimensions; on the contrary, their progress is the cause of their destruction. Mangroves, and other plants with which they live constantly in society, perish in proportion as the ground dries and they are no longer bathed with salt water. Their old trunks, covered with shells, and half-buried in the sand, denote, after the lapse of ages, the path they have followed in their migrations, aud the limits of the land which they have wrested from the ocean.

The bay of Higuerote is favourably situated for examining Cape Codera, which is there seen in its full extent seven miles distant. This promontory is more remarkable for its size than for its clevation, being only about two hundred toises high. It is perpeudicular on the north-west and east. In these grand profiles the dip of the strata appears to be distinguishable. Judging from the fragments of rock found along the coast, and from the hills near Higuerote, Cape Codera is not composed of gramite with a granular texture, but of a real gueiss with at foliated texture. Its lamina are
very broad and sometimes sinuous.* They contain large nodules of reddish feldspar and but little quartz. The mica is found in superposed lamella, not isolated. The strata nearest the bay were in the direction of $60^{\circ}$ N.E., and dipped $80^{\circ}$ to N.W. These rehations of direction and of dip are the same at the great mountain of the Sillt, near Carmeas, and to the east of Maniquarez, in the isthmus of Araya. They seem to prove that the primitive chain of that isthmus, after having been ruptured or swallowed up by the sea along a space of thirty-five leagues, $\dagger$ appears anew in Cape Codera, aud continues westward as a chan of the coast.

I was assured that, in the interior of the earth, south of Tiguerote, limestone formations are found. The gneiss did not act upon the magnctic neerle; yet alour the coast, which forms a cove nean Cape Codera, and which is corered with a fine forest, I saw magnotic sund mixed with spangles of mica, deposited by the sean. This phenomenon ocesrs again near the port of La Guayra. Possibly it maly denote the existence of some strata of horubleude-schist covered by the waters, in which schist the sand is disseminated. Cape Codcra forms on the north an immense spherical segment. A shallow which stretches along its foot is known to navigators by the name of the points of Tutumo and of San Francisco.

The road by land from Higuerote to Caracas, runs throught a wild and humid tract of country, by the Montaña of Capaya, north of Cancagua, and the valley of Rio Guatira and Guarenas. Some of our fellow-travellers determined on taking this road, and M. Bonpland also preferred it, notwit1 ${ }_{1}$ standing the continual rains and the overflowing of the livers. It aforded him the opportunity of making a rich collection of now plants. $\ddagger$ For my part, I coutinued alone with the Guaiqueria pilot the voyage by sea; for I thought it hazardous to lose sight of the instrumeuts which we were to make use of on the banks of the Orinoco.

We set sail at night-fall. The wind was uufarourable, and we doubled Cape Codera with difficulty. The surges were

* Dickflisriger gneiss.
$\dagger$ Between the meridians of Maniquarez and H guerote.
$\ddagger$ Bauhinia ferruginea, Brownea racemosa, B ed. Inga hymenæifolia I. curiepensis (which Willdenouw has called by nistake 1. caripensis), \&c.
short, and often broke one upon another. The sea ran the higher, owing to the wind being contrary to the current, til! after midnight. The general motion of the waters withun the tropics towards the west is felt strongly on the coast during two-thirds of the year. In the months of September, October, and November, the eurrent often llows eastward for fifteen or twenty days in succession; and vessels on their way from Guayra to Porto Cabello have sometimes been unable to stem the current which runs from west to east, although they have lad the wind astem. The cause of thest anonalies is not yel discovered. The pilots think they are the effect of gales of wind from the north-west in the gulf or Mexico.

On the 21 st of November, at sunrise, we wore to the west of Cape Codera, opposite Curuao. The coast is rocky and very elevated, the scenery at once wild and picturesque. We were sufficiently near land to distinguish scattered huts surrounded by cocoa-trecs, and masses of regetation, which stood out from the dark ground of the rocks. The momtains are everywhere perpendicular, and three or four thousand feet high; their sidus east broal and deep shadows upon the humid hand, which stretches out to the sea, glowing with the freshest rerdure. This shore prolluces most of those fruits of the hot regions, which are seen in such great abundince in the markets of the Cameas. The fields cultivated with sugar-cane and maze, between Camburi and Niguatar, stretch through numow valleys, looking like crerices or clefts in the rocks: and penctrated by the rays of the sun, then above the horizon, they presented the most singular eontrasts of light and shade.

The mountain of Niguatar and the Silla of Caracas are the luftiest summits of this littoral chain. The first almost reaches the height of Canigon; it seems as if the Pyrences or the Alps, stripped of their snows, had risen from the bosom of the ocetn; so much more stupendous do mountains appear when viewed for the first time from the sea. Near Caravalleda, the cultivated lands cularge; we find hills with gentle declivities, and the vegetation rises to a great height. The sugar-cane is bere eultivated, and the monks of La Mereed lave a plantation will two hundred slaves. This spot was formerly extremely subject to feves; and it is
said that the air has acquired salubrity since trees have been planted round a small lake, the cmanations of which were drcaded, and which is now less exposed to the ardour of the sun. To the west of Caravalleda, a wall of bare rock again projects forward in the direction of the sea, but it has little extent. After having passed it, we immediately discovered the pleasantly situated village of Macuto; the black rocks of La Guayra, studded with batteries rising in tiers one over another; and in the misty distance, Cabo Blanco, a long promontory with conical summits, and of dazzling whiteness. Cocoa-trees border the shore, and give it, under that burning sky, an appearance of fertility.

I landed in the port of La Guayra, and the same crening made preparations for trausporting iny instruments to Caracas. Having becn recommended not to sleep in the town, where the yellow ferer had been raging only a few weeks previously, I fixed my lodging in a house on a little hill, above the village of Maiquetia, a place more exposed to fresh winds than La Guayra. I reached Caracas on the 21 st of November, four days sooner thau M. Bonpland, who, with the other travellers on the land journey, had suffered greatly from the rain and the inundations of the torrents, between Capaya and Curiepe.
Before proceeding further, I will here subjoin a description of La Guayra, and the extraordinary road which leads from thence to the town of Caracas, addiang thereto all the obscrvations made by M. Bonpland and myself, in an excursion to Cabo Blaneo about the end of January 1800.

La Guayra is rather a roadstead than a port. The sea is constantly agitated, and ships suffer at once by the violence of the wind, the tideways, and the bad anchorage. The lading is taken in with difliculty, aud the swell prevents the embarkation of mules here, as at New Barcelona and Porto Cabello. The free mulattoes and negroes, who carry the cacao on board the ships, are a class of men remarkable for muscular strength. They wade up to their waists through the water; aud it is remarkable that they are never attacked by the sharks, so common in this harbour. This fact seems connected with what I have often observed within the tropics, with respect to other classes of anmals which live in sontety, for instance monkeys and crocodiles. In the Mis-
sions of the Orinoco, and on the banks of the river Amazon, the Indians, who catch monkeys to sell them, know very well that they can casily suceeed in taming those which inhabit certain islands; while monkeys of the same species, canght on the neighbouring continent, die of terror or rage when they find themselves in the power of man. The crocodiles of one lake in the llanos are cowardly, and flee even when in the water; whilst those of another lake will attack with extreme intrepidity. It would be difficult to explain this difference of disposition and habits, by the mere aspect of the respective localities. The sharks of the port of La Guayra seem to furnish an analogous example. They are dangerons and blood-thirsty at the island opposite the const of Caracas, at the Roques, at Bonayre, and at Curassao; while they forbear to attack persons swimming in the ports of La Guayra and Santa Martha. The natives, who like the ignorant mass of people in cvery country, in seeking the explanation of natural phenomena, always have reconrse to the marvellous, affirm that in the ports just mentioned, a bishop gave his benediction to the sharks.
The situation of La Guayra is very singular, and can only be compared to that of Santa Cruz in Teneriffe. The chain of mountains which separates the port from the high valley of Caracas, descends almost directly into the sea; and the honses of the town are backed by a wall of steep rocks. There scarcely remains one hundred or one lundred and forty toises breadth of flat ground between the wall and the ocean. The town has six or eight thousand inhabitants, and contains only two strects, rumning parallel with each other east and west. It is commanded by the battery of Cerro Colorado; and its fortifications along the sea-shore are well disposed, and lept in repair. The aspect of this place has in it something solitary and gloomy; we scemed not to be on a contineut, covered with vast forests, but on a rocky island, destitute of vegetation. With the exception of Cabo Blanco and the cocoa-trees of Maiquetia, no view meets the eye bnt that of the horizon, the sea, and the azure vanlt of hearen. The heat is excessive during the day, and most frequently during the night. The climate of La Guayra is justly considered to be hotter than that of Cumana, Porto Cabello, and Coro, because the sea-breeze is less felt, and the air is
heated by the radiant calorie which the perpendieular rocks emit from the time the sun sets. The examination of the thermometric observations made during nine months at La Guayral by an eminent physieian, enabled me to eompare the elimate of this port, with those of Cumana, of the Havannah, and of Vera Cruz. This comparison is the more interesting, as it furnishes an inexhaustible subject of conversation in the Spanish colomies, and among the mariners who frequent those latitudes. As mothing is more deceiving in sueh matters than the testimony of the seuses, we can judge of the difference of clinates only by numerical ealeulations.

The four places of which we have been speaking are eonsidered as the hottest on tho shores of the New World. A eomparison of them may serve to eonfirm what we have several times observed, that it is generally the duration of a high temperature, and not the excess of heat, or its absolute quantity, which occasions the sufferings of the inhabitants of the torid zone.

A series of thermometrie observations shows, that La Guayra is one of the hottest places on the earth; that the quantity of heat which it receives in the eourse of a year is a little greater than that felt at Cumana; but that in the months of November, December, and January (at equal distance from the two passages of the sun through the zenith of the town), the atmosphcre eools more at La Guayra. May not this eooling, much slighter than that which is felt almost at the same time at Vera Cruz and at the Haramuah, be the effect of the more westerly position of La Gnayra? The aerrial ocean, whieh appears to form only one mass, is agitated by eurrents, the limits of which are fixed by immutable laws; and its temperature is varionsly modified by the configuration of the lands and seas by which it is sustained. It may be subdivided into several basins, which overflow into each other, and of which the most agitated (tor instance, that over the gulf of Mexico, or between the sicrra of Santa Martha and the gulf of Darien) have a powerful influence on the refrigeration and the motion of the neighbouring columns of air. The north winds sometimes cause iufluses and eounter-currents in the south-west part of the Caribbean Sea, which seem, during partienlar monthe, to diminish the heat as far as Terra Firma.

At the tine of my abode at La Guayra, the yellow fever, or calentura amarilla, had been known only two years; and the mortality it occasioned had not been very great, because the conflucuce of strangers on the coast of Caracas was less considerable than at the Havannah or Vera Cruz. A few individuals, even creoles and mulattoes, were sometimes carried off suddenly by certain irregular remittent fevers; which, from being complicated with bilious appearances, hæmorrhages, and other symptoms equally alarming, appeared to have some annlogy with the yellow ferer. The victims of these maladies were generally men employed in the hard labour of cutting wood in the forests, for instance, in the ncighbourhood of the little port of Carupano, or the gulf of Santa Fé, west of Cumana. Their death often alarmed the unacclimated Europeans, in towns usually regarded as peculiarly bealihy; but the seeds of the sporadic malady were propagated no farther. On the coast of Terra Firma, the real typhus of America, which is known by the names vomito prieto (blick vomit) and yellow fever, and which must ke considered as a morbid affection sui generis, was known only at Porto Cabello, at Carthagena, aud at Santa Martha, where Gastelbondo observed and described it in 1729. The Spaniards recently disembarked, and the inhabitants of the vallcy of Curacas, were not then afraid to reside at La Guayra. They complained only of the oppressive heat which prevailed during a great part of the year. If they exposed thenselves to the immediate action of the sun, they dreaded at most only those attacks of inflammation of the skin or eyes, which are felt cvcrywhere in the torrid zone, and are often accompanied by a febrile affection and congestion in the head. Many individuals preferred the ardent but uniform climate of La Guayra to the cool but extremely variable climate of Caracas; and scarcely any mention was made of the insalubrity of the former port.

Since the year 1797 everything has clanged. Commerce being thrown open to other vessels besides those of the mother country, seamen born in colder parts of Europe than Spain, and consequently more susceptible to the elimate of the torrid zone, began to frequent La Guayra. The yellow fever broke out. North Americans, seized with the typhus, were received in the Spanish hospitals; and it was
affirmed that they had imported the contagion, and that the disease had appeared on board a brig from Philadelphia, eren before the ressel had entered the rotids of Ia Guayra. The captain of the brig denied the fact; and asserted that, far from having introduced the malady, his crew had caught it in the port. We know from what happened at Cadiz in 1800, how difficult it is to elucidate tacts, when their meertainty scrves to favour theories dianetrically opposite one to another. The more enlightened inhabitants of Caracas and La Guayra, divided in opinion, like the physicians of Europe and the United States, on the question of the contagion of yellow fever, cited the instance of the American vessel; some for the purpose of proving that the typlims had come from abroad, and others, to show that it had taken birth in the country itself. Those who advocated the latter opinion, admitted that an extraordinary alteration had been caused in the constitution of the atmosphere by the overflowings of the Rio de La Guayra. This torrent, which in general is not ten inches deep, was swelled after sixty hours' rain in the mountains, in so extraordinary a mamer, that it bore dom trunks of trees and masses of rock of considerable size. During this flood the waters were from thirty to forty feet in breadth, and from eight to ten feet deep. It was supposed that, issuing from some subterranean basin, formed by successive infiltrations, they had flowed into the recently cleared arable lands. Nany houses were carried away by the torrent; and the inmatation became the more dangerous for the stores, in consequcuce of the gate of the town, which could alone afford an outlet to the waters, being accidentally closed. It was necessary to make a breach in the wall on the sea-side. Morc than thirty persons perished, and the damage was componted at halt a million of piastres. The stagnant water, which iufceted the stores, the cellars, and the dungeous of the public prison, no doubt diffused miasms in the air, which, as a predisposing eause, may have accelcrated the development of the yellow ferer; but I believe that the inundation of the Rio de la Guayra was no more the primary caluse, than the overflowings of the Guadalquivir, the Xenil, and the Gual-Medim, were at Seville, at Ecija, and at Malaga, the primary causes of the fatal epi.
demies of 1800 and 1801. I exammed with attention the bed of the torrent of La Guayra; and found it to consist merely of a barren soil, blocks of mica-slate, and gnciss, cu-taining pyrites detached from the Sierra de Avila, but nothug that could have had any effect in deteriorating the purity of the air.

Since the years 1797 and 179 S , at which periods there prevailed dreadful mortality at Philadelphia, St. Lucia, and St. Domingo, the yellow fever has contimned its ravages at La Guayra. It has proved fital not only to the troops newly arrived from Spain, but also to those levied in parts remote from the coasts, in the llanos between Calabozo and Urituch, regions almost as hot as La Gnayra, but favourable to health. This latter fact would seem more surprising, did tre not know, that even the natives of Vera Cruz, who are not attacked with typhus in their own town, sometimes sink nonder it during tho epidemics of the Havannah and the United States. As the black vomit finds an insurmontable barrier at the Encero (four hundred and serenty-six toises high), on the declivity of the momntains of Mexico, in the direction of Xalapa, where oaks begin to appear, and the climate begins to be cool and pleasant, so the yellow fever scarcely ever passes beyond the ridge of momitains which separates La Guayra from the valley of Caracas. This valley has been exempt from the malady for a considerable time; for we must not confound the comito and the yellow fever with the irregular and bilious fevers. The Cumbre and the Ccrro de Avila form a very usetul rampart to the town of Caracas, the elcration of which a little exceeds that of the Encero, but of which the nean temperature is above that of Xalapa.

I have published in another work* the observations mado by M. Bompland and myself on the locality of the towns periodically subject to the visitation of yellow fever; and I shall not hazard here any new conjectures on the changes observed in the pathogevic constitntion of particular localities. The more I reflect on this subject, the more mysterions appears to me all that relates to thoso gaseous emanations which we call so vaguely the seeds of contagion, and which are supposed to be developed by a corrupted air, destroyed * Nouvelle Espagne, tom. ii.
by cold, conveyed from place to place in garments, and attached to the walls of houses. How can we explain why, for the space of eighteen years prior to 170t, there was not a single instance of the vomito at Vera Cruz, though the eoncourse of macclimated Europeans and of Mexicans from the interior, was very considerable; though sailors indulged in the same excesses with which they are still reproached; an? though the town was not so clean as it has been since the year 1800 ?

The following is the series of pathological facts, considered in their simplest point of riow. When a great number of persons, born in a cold climate, arrive at the same period in a port of the torrid zone, not particularly dreaded by navigators, the typhus of America begins to appear. Those persons have not had typhus during thcir passage; it appears among them ouly after they have landed. Is the atmospherie constitution changed? or is it that a new form of disease developes itself among individuals those susceptibility is highly increased?

The typhus soon begins to extend its ravages among other Europeans, born in more sonthern countries. If propagated by contagion, it seems surprising that in the tomns of the equinoctial continent it does not attach itself to certain streets; and that immediate eontaet* does not augment the danger, any more than sechision diminishes it. The siek, when removed to the inland comntry, and especially to cooler and more clevated spots, to Xalapa, for instance, do not communieate typhus to the inhabitants of those places, either beeause the diseasc is not contagious in its nature, or because the predisposing eauses are not the same as in the regions of the shore. When there is a considerable lowering of the temperature, the epidemic usually ceases, eren on the spot where it first appeared. It again lreaks out at the approaeh of the hot season, and sometines long before; though

[^133]during sereral montha there may have been no siek person in the harbour, and no ship may have entered it.
The typhus of America appears to be confined to the shore, eilher beeanse persons who bring the disease disembark there, and goods supposed to be impregnated with deleterious miasms are there accumulated; or bceause on the sea-side gaseons cmanations of a partienlar nature are formed. The aspect of the places sulject to the ravages of typhus seems often to exclude all idet of a loeal or endemieal origin. It has been known to prevail in the Canaries, the Bermudas, and among the small West India Islands, in dry plaees formerly distinguished for the great salubrity of thicir elimate. Examples of the propagation of the yollow fever in the inland paris of the torrid zone appear very donbtfel: that matady may have been confounded with remitting bilious fevers. With respeet to the temperate zone, in whieh the contagions character of the Ameriean typhus is moro deeided, the disease has unquestionably spread far from the shore, even into very eleated places, exposed to cool and dry winds, as in Spain at Medina-Sidonia, at Carlotta, and in the eity of Hureia. That variety of phenomena which the sane epidemie exhibits, aeeording to the differenee of climate, the union of predisposing canses, its shorter or longer duration and the degree of its exacerbation, should renter us extremely eircumspect in tracing the seeret canses of the American țph has. M. Bailly, who, at the time of the violent epidenies in 1502 and 1803, was chief plysicina to the eolony of St. Donsingo, and who studied that disease in the island of Cuba, the Cinted States, and Spain, is of opinion that the typhus is very ofteu, but not always, eontagions.

Sinee the yellow ferer has made such ravages in La Guayra, exaggerated accomts have been given of the uncleauliness in that little town as well as of Vera Crum, and of the quays or wharfs of Philadelphia. In a plaee where tho soit is estremely dry, dentitute of vegetation, and where searecly a few drops of water fail in the course of seven or eight months, the causes that produce what are called miasms, camot be of very frequent occurrence. La Guayra appeared to me in general to be tolerably clean, with the exception of the quarter of the slaughter-houses. The sea-side has no beaeh ou which the remains of fici or molluses are heaped up; but the neigh-
bouring coast, which stretches eastwarc towards Cape Codera, and consequently to the windward of La Guayra, is extremely mbealliy. Intermitting, putrid, and bilions fevers often prevail at Macuto and at Caravalleda; and when from time to time the brecze is interrupted by a westerly wind, the little bay of Cotin sends air loaded with putrid emanations towards the coast of Jal Guayra, notwithstanding the rampart opposed by Cabo Blanco.

The irritability of the organs being so different in the people of the north and those of the sonth, it camnot be doubted, that with greater fieedom of commerce, and more frequent and intimate communication between countries situated in different climates, the yellow feren will extend its ravages in the New World. It is even probablo that the concurrence of so many exciting causes, and their action on individuals so differently orgauized, may give birth to new forms of disease and new deviations of the vital powers. This is one of the evils that inevitably attend rising civilization.

The yellor ferer and the black romit cease periodically at the Havannah and Vera Cruz, when the north winds bring the cold air of Canada towards the gulf of Mexico. But from the extreme equality of temperatme which characterizes the climates of Porto Cabello, La Guayra, New Barcelona, and Cumana, it may be feared that the typhus will there become permanent, whencere, from a great influx of strangers, it has acquired a high degree of exacerbation.

Tracing the granitic coast of Lat Gnayra westward, we find between that port (which is in fact but an ill-sheltered roadstead) and that of Porto Cabello, sercral indentations of the land, furnishing excellent anchorare for ships. Such are the small bay of Catia, Los Arecifes, Puerto-laCruz, Choroni, Sienegi de Ocmmare, Turiano, Burburata, and Patanebo. All these ports, with the exception of that of Burburata, from which mules are exported to Jamaica, are now fiequented only by small consting ressels, which are there laden with provisions and cacau from the surrounding plantations. The inhabitants of Caracas are dcsirous to ayail themselves of the anehorage of Catia, to the west of Cabo Blameo. M. Bonpland and myselfe examined that point of the coast during our secoid abodo
at La Guayra. A ravine, called the Quebrada de Tlipe, descends from the table-land of Caracas towards Catia. A plan has long been in contemplation for making a cartroad through this ravine and abandoning the old road to La Guayra, which resembles the passage over St. Gothard. According to this plan, the port of Catia, equally large and secure, would supersede that of La Guayra. Unfortunately, however, all that shore, to leeward of Cabo Blanco, abounds with mangroves, and is extremely ur healthy. I ascended to the summit of the promontory, which forms Cabo Blanco, in order to observe the passage of the sun over the meridiau. I wished to compare in the morning the altitudes taken with an artificial horizon and those taken with the horizon of the sea; to verify the apparent depression of the latter, by the barometrical measurement of the hill. By this method, hitherto very little employed, on reducing the heights of the sun to the same time, a reflecting instrument may be used like an instrument furnished with a level. I found the latitude of the cape to be $10^{\circ} 36^{\prime} 45^{\prime \prime}$; I could only make use of the angles which gave the image of the sun reflected on a plane glass; the horizon of the sea was very misty, and the windings of the coast prevented me from taking the height of the sun on that horizon.

The environs of Cabo Blanco are not uninteresting for the study of rocks. The gneiss here passes into the state of mica-slate,* and contains, along the sea-coast, layers of schistose chlorite.t In this latter I found garnets and magnetical sand. On the road to Catia we see the chloritic schist passing into hornblende schist. ${ }^{\dagger}$. All these formations are found together in the primitive mountains of the old world, especially in the north of Europe. The sea at the foot of Cabo Blanco throws up on the beach rolled fragments of a rock, which is a granular mixture of hornblende and lamellar feldspar. It is what is rather vaguely called primitive grunstein. In it we can recognize traces of quartz and pyrites. Submarine rocks probably exist near the coast, which furnish these very hard masses. I have

[^134]$\ddagger$ Hornblendschiefer.
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compared them in my journal to the patcrlestein of Fich telberg, in Franconia, which is also a diabase, but so fusible, that plass buttons are made of it, which are employed in the slave-trade on the eoast of Guinea. I believed at first, according to the analogy of the phenomena furnished by the mountains of Franconia, that the presence of these hornblende masses with crystals of eommon (uneompact) feldspar indicated the proximity of transition rocks; but in the high valley of Caracas, near Antimano, balls of the same diabase fill a vein crossing the mica-slate. On the western declivity of the hill of Cabo Blanco, the gneiss is covered with a formation of sandstone, or conglomerate, extremely recent. This sandstone eombines angular fragments of gneiss, quartz, and chlorite, magnetieal sand, madrepores, and petrified bivalve shells. Is this formation of the same date as that of Punta Araya and Cumana?

Scarcely any part of the coast has so burning a climate as the environs of Cabo Blaneo. We suffered much from the heat, angmented by the reverberation of a barren and dusty soil; but without feeling any bad consequenees from the effects of insolation. The porrerful action of the sun on the cerebral functions is extremely dreaded at La Guayra, especially at the period when the yellow fever begins to be felt. Being one day on the tcrrace of the house, observing at noon the difference of the thermometer in the sun and in the shade, a man approached me holding in his hand a potion, which he conjured me to swallow. He was a physieian, who from his window, had observed me bareheaded, and exposed to the rays of the sun. He assured me, that, being a native of a very northern elimate, I should infallibly, after the imprudence I had committed, be attacked with the yellow fever that very evening, if I refused to take the remedy against it. I was not alarmed by this prediction, however serious, believing myself to have been long acclimated; but I could not resist yielding to entreaties, prompted by such benevolent feelings. I swallowed the dose; and the physician doubtless counted me among the number of those he had saved.

The road lcading from tho port to Caracas (the capital of a government of near 900,000 inhabitants) resembles, as I have already observed, the passage over the Alps,
the road of St. Gothard, and of the Great St. Bernard. Taking the evel of the road had never been attempted before my arrival in the province of Venezuela. No precise idea had even been forned of the elevation of the valley of Caracas. It had indeed been long observed, that the deseent mas much less from La Cumbre and Las Vueltas (the latter is the eulminating point of the road towards the Pastora at the entrance of the valley of Caracas), than towards the port of La Guayra; but the mountain of Avila laving a rery eonsiderable bulk, the eye eannot discern simultaneonsly the points to be eompared. It is even impossible to form a precise idea of the elevation of Caracas, from the climate of the valley, where the atmosphere is cooled by the deseending cmrents of air, and by the mists, which eivelope the lofty summit of the Silla during a great part of the year.

When in the season of the great heats we breathe the burning atmosphere of La Guayra, and turn our eyes towards the mountains, it scems scareely possible that, at the distance of five or six thousand toises, a population of forty thousand individuals assembled in a narrow valley, enjoys the coolness of spring, a temperatme which at night deseends to $12^{\circ}$ of the eentesimal thermometer. This near approach of different climates is common in the Cordillera of the Andes; but everywhere, at Mexieo, at Quito, in Peru, and in New Granada, it is only after a long journey into the interior, either aeross plains or along rivers, that we reach the great cities, whieh are the central points of eivilization. The height of Caraeas is but a third of that of Mexico, Quito, and Santa Fé de Bogotí; yet of all the capitals of Spanish Ameriea which enjoy a eool and deljcions climate in the midst of the torrid zone, Caraeas is nearest to the coast. What a privilege for a eity to possess a seaport at three leagues distance, and to be sitnated among monntains, on a table-land, which would produce wheat, if ihe cultivation of the eofiec-tree were not preferred!

The road from La Guayra to tbe valley of Caracas is infinitely finer than the road from Honda to Santa Fé, or that from Guayaquil to Quito. It is kept in better order than the old road, whieh led from the port of Vera Uruz to Perote, on the castrin declivity of the mountains of New

Spain. With good mules it takes but three hours to go from the port of La Guayra to Caracas; and only two honirs to return. With loaded mules, or on foot, the journey is from four to five hours. The road runs along a ridge of rocks extremely steep, and after passing the stations bearing respectively the names of Torre Quemada, Curucuti, and Salto, we arrive at a large inn (La Venta) built at six hundred toises above the level of the sea. The name Torre Quemada, or Burnt Tower, indicates the sensation that is felt in descending towards La Guayra. A suffocating heat is reflected from the walls of rock, and especially from the barren plains on which the traveller looks down. On this road, as on that from Vera Cruz to Mexico, and wherever on a rapid declivity the climate changes, the increase of muscular strength and the sensation of well-being, which wo experience as we advance into strata of cooler air, have always appeared to me less striking than the feeling of languor and debility which pervades the frame, when we descend towards the burning plains of the coast. But such is the organization of man; and even in the moral worid, we are less soothed by that which ameliorates our condition than annoyed by a new sensation of discomfort.

From Curucuti to Salto the ascent is somewhat less laborious. The sinuosities of the way render the declivity casier, as in the old road over Mont Cenis. The Salto (or Leap) is a crevice, which is crossed by a draw-bridge. Fortifications crown the summit of the mountain. At La Venta the thermometcr at noon stood at $19 \cdot 3^{\circ}$, when at La Guayra it kept up at the same hour at $26.2^{\circ}$. La Venta cnjoys some celebrity in Europe and in the United States, for the beauty of its surrounding scenery. When the clouds permit, this spot affords a magnificent view of the sea, and the neighbouring coasts. An horizon of more than twenty-two leagues radius is visible; the white and barren shore reflects a dazzling mass of light; and the spectator beholds at his fect Cabo Blanco, the village of Maiquetia with its cocoatrees, La Guayra, and the vessels in the port. But l found this view far moro extraordinary, when the sky was not. serene, and when trains of clouds, strongly illumined on their upper surface, seemed projected like floating islands on the oeean. Strata of vapour, hovering at different
heights, formed intermediary spaces between the eye and the lower regions. By an illusion easily explained, they enlarged the scene, and rendered it more majestic. Trees and dwellings appeared at intervals through the openings, which were left by the clouds when driven on by the winds, and rolling over one another. Objects then appear at a greater depth than when seen through a pure and uniformly serene air. On the declivity of the mountains of Mcxico, at the same height (between Las Traneas and Xalapa), the sea is trelre leagues distant, and the view of the coast is confused; while on the road from La Guayra to Caracas we command the plains (the tierra caliente), as from the top of a tower. How extraordinary must be the impression created by this prospeet on natives of the inlaud parts of the country, who behold the sea and ships for the first time from this point.

I determined by direct observations the latitude of La Venta, that I might be enabled to give a more precise idea of the distance of the coasts. The latitude is $10^{\circ} 33^{\prime} 9^{\prime \prime}$. Its longitude appeared to me by the chronometer, nearly $2^{\prime} 47^{\prime \prime}$ west of the town of Caracas. I found the dip of the needle at this height to be $41^{\circ} 75^{\circ}$, and the intensity of the magnetic forees cqual to two hundred and thirty-four oscillations. From the Venta, called also La Veuta Grande, to distinguish it from three or four small inns formerly established along the road, but now destroyed, there is still an ascent of one hundred and fifty toises to Guayavo. This is nearly the most lofty point of the road.

Whether we gaze on the distant horizon of the sea, or turn our eyes south-eastward, in the dircetion of the serrated ridge of rocks, which scems to unitc the Cumbre and the Silla, though separated from them by the ravine (qucbrada) of Tocume, everywhere we admire the grand character of the landscape. From Gnayavo we proceed for half an hour over a smooth table-laud, covered with alpine plants. This part of the way, on account of its windings, is called Las Vueltas. We find a little higher up the barracks or magazines of flour, which were constructed in a spot of cool temperature by the Guipuzeon Compauy, when they had the exelusive monopoly of the trude of Caracas, and supplied that place with provision. On the road to Las Vueltas we see for the first time
the capital, situated three hundred toiscs below, in a valle: luxuriantly planted with coffec and European fruit-trecs. Travellers are accustomed to halt ncar a fine spring, known by the uanc of Fucnte de Sanchorquiz, which flows down from the Sierru on sloping strata of gneiss. I found its temperature $16 \cdot 4^{\circ}$; whioh, for an elevation of seren hundred and twenty-six toises, is considerably cool, and it would appear much cooler to those who drink its limped water, if, instead of gushing out between La Cumbre and the temperate valley of Caracas, it were fomed on the descent towards La Guayra. But at this descent on the northern side of the mountain, the rock, by an uncommon exception in this country, docs not dip to north-west, but to south-east, which prevents the subterrancan waters from forming springs there.

We continucd to descend from the small ravine of Sanchorquiz to la Cruz de la Guayra, a eross erected on an open spot, six huudred and thirty-two toises high, and thence (entering by the custom-honse and the quarter of the Pastora) to the city of Caracas. On the south side of the mountain of Avila, the gneiss presents several geognostical phenomena worthy of the attention of travellers. It is traversed by veins of quartz, containing cannulated and often articulated prisms of rutile titante two or three lines in diameter. In the fissures of the guartz we find, on breaking it, very thin crystals, which crossing each other form a kind of network. Sometimes the red schorl occurs only in dendritic crystals of a bright red.* The gneiss of the valley of Caracas is chatactcrized by the red and grcen garnets it contains; they however disappear when the rock passes into mica-slate. This sume phenomenou bas been remarked by Von Buch in Sweden ; but in the temperate parts of Europe garnets are in genemb contained in scrpentinc and micasiates, not in gnciss. In the walls mhich enclose the gardens of Caracas, constructed partly of fragments of gneiss, we fiud garnets of a very fine red, a little transparent, and very difficult to detach. The gneiss near the Cross of La Guayra, half a league from Caracas, presented also vestiges of

[^135]2zure copper-ore* disseminated in veins of quartz, and small strata of plumbago (black lead), or earthy carburetted iron. This last is found in pretty large masses, and sometimes mingled with sparry iron-ore, in the ravine of Tocume, to the west of the Silla.

Between the spring of Sanchorquiz and the Cross of La Gualra, as well as still higher up, the gneiss contains considerable beds of saceharoidal bluish-grey primitive limestone, coarse-graincd, contaiming mica, and traversed by reins of white calcareous spar. The mica, with large folis, lies in the direction of the dip of the strata. I found in the primitive limestone a great many crystallized pyrites, and rhomboidal tragments of sparry iron-ore of Isabella yellow. I endeavoured, but without success, to find tremolite, $\dagger$ which in the Fitchelberg, in Franconia, is common in the prinntive limestone without dolonite. In Europe beds of primitive limestonc are generally observed in the mica-slates; but we find also saccharoidal limestonc in gneiss of the most ancient formation, in Sweden near Upsala, in Sarony near Burkersdorf, and in the Alps in the road over the Simplon. These situations are analogous to that of Caracas. The phenomena of geognosy, particularly those which are connected with the stratification of rocks, and their grouping, are never solitary; but are found the same in botli lemispheres. I was the more struck with these rclations, and this identity of formations, $a s$, at the time of my journey in these countrics, mineralogists were unacquainted with the name of a single rock of Venczuela, New Grenada, and the Cordilleras of Quito.

* Blue carhonate of copper.
$\dagger$ Grammatite of Haüy. The primitive limestone above the spring of Sanchorquiz, is dirceted, as the gneiss in that place, hor. $5 \cdot 2$, and dips $45^{\circ}$ north; but the general direction of the gneiss is, in the Cerro de Avila, hor. $3 \cdot 4$ with $60^{\circ}$ of dip N.W. Exceptions merely local are ohserved in a small space of ground near the Cross of La Guayra (hor. $6 \cdot 2, \operatorname{dip} 8^{\circ} \mathrm{N}$.); and higher up, opposite the Qucbrada of Tipe (hor. I2, dip $50^{\circ} \mathrm{W}$.).


## Chapter XII.

General View of the Provinces of Venezuela.-Diversity of their Interests -City and Valley of Caracas.-Climate.

Is all those parts of Spanish America in which civilization did not exist to a certain degree before the Conquest (as it did in Mexico, Guatimala, Quito, and Peru), it has advanced from the coasts to the interior of the country, following sometimes the valley of a great river, sometimes a chain of mountains, affording a temperate climate. Concentrated at once in different points, it has spread as if by divcrging rays. The union into provinces and kingdoms was effected on the first immediate contact between civilized parts, or at least those subject to permanent and regular government. Lands deserted, or inhabited by savage tribes, now surround the countries which European civilization has subdued. They divide its conquests like arms of the sea difficult to be passed, and neighbouring states are often connected with each other only by slips of cultivated land. It is less difficult to acquire a knowledge of the configuration of coasts washed by the ocean, than of the sinuosities of that interior shore, on which barbarism and civilization, impenetrable forests and cultivated land, touch and bound each other. From not having reflected on the early state of society in the New World, geographers have often made their maps incorrect, by marking the different parts of the Spanish and Portuguese colonies, as though they were contiguous at every point in the interior. The local knowledge which I obtained respecting these ooundaries, enables me to fix the extent of the great territorial divisions with some certainty, to compare the wild and inhabited parts, and to appreciate the degree of political influence exercised by certain towns of America, as centres of power and of commerce.

Caracas is the capital of a country nearly twice as large as Peru, and now little inferior in extent to the kingdom of New Grenada.* This country which the Spanish govern-

[^136]ment designates by the name of Capitania-General de Caracas,* or of the united provinces of Venczuela, has nearly a million oi inhabitants, among whom are sixty thonsand slaves. It comprises, along the coasts, New Andalusia, or the province of Cumana (with the island of Margareta), $\dagger$ Bareelona, Venezncla or Caracas, Coro, and Maracaybo; in the interior, the provinees of Varinas and Guiana; the former situated on the rivers of Santo Domingo and the Apure, the latter stretching along the Orinoeo, the Casiquiare, the Atabapo, and the Rio Negro. In a general view of the seven united provinces of Terra Firma, we perceive that they form three distinct zones, extending from east to west.

We find, first, caltivated land along the sea-shore, and near the chain of the mountains on the coast; ncxt, savannahs or pasturages; and finally, beyond the Orinoco, a third zone, that of the forests, into which we ean penetrate only by the rivers which traverse them. If the native inhabitants of the forests lived entirely on the produce of the chase, like those of the Missouri, we might say that the three zones into which we have divided the territory of Vencznela, pietnre the threc states of human society; the life of the wild hmenter, in the woods of the Orinoco; pistoral life, in the savanuahs or llanos; and the agricultural state, in the high valleys, and at the foot of the mountains on the coast. Missionary monks and some few soldiers ocenpy here, as thronghout all Spanish America, advanecd posts along the frontiers of Brazil. In this first zonc are felt the preponderance of force, and the abuse of power, which is its necessary consequence. The natives carry on civil war, and sometimes devour nne another. The monks endeavour to angment the number of little villages of their Missions, by taking advantage of the dissensions of the natives. The mili-
and Santa Cray de la Sierra, have been separated from it, contains only 30,000 . New Grenada, including the province of Quito, contaius 65,000 . Reinos, Capitanias. Generales, Presidencias, Governos, and Provincias, are the names by which Spain formerly distinguished her transmarine possessions, or, as they were called, 'Dominios de Ultramar' (Dominions beyond Sea.)

* The captain-general of Caracas has the title of "Capitan-General de las Provincias de Venczuela y Ciudad de Caracas."
+ This island, near the coast of Cumana, forms a separate govierno depending immediately on the captain-general of Caracas.
tary live in a state of hostility to the monks, whom the7 were intended to protect. Everything presents a melancholy picture of misery and privation. We shall soon have occasion to examine more closely that state of man, which is vaunted as a state of nature, by those who inhabit towns. In the second region, in the plains and pasture-grounds, food is extremely abundant, but has little variety. Although more adranced in civilization, the people beyond the circle of some scattered towns are not less isolated from one another. At sight of their dwellings, partly covered with skins and leather, it might be supposed that, far from being fixed, they are scarcely encamped in those vast plains which extend to the horizon. Agriculture, which alone consolidates the bases, and strengthens the bonds of society, occupies the third zone, the shoro, and especially the hot and temperate valleys among the mountains near the sea.

It may be objected, that in other parts of Spanish and Portugucse America, wherever we can trace the progressive development of civilization, we find the threc ages of society combiued. But it must be remembered that the position of the three zones, that of the forests, the pastures, and the cultivated land, is not everywhere the same, and that it is nowhere so regular as in Venczuela. It is not always from the coast to the interior, that population, commercial industry, and intellectual improvenent, diminish. In Mexico, Peru, and Quito, the table-lands and central mountains possess the grentest number of cultivators, the most numerous towns situated near to each other, and the most ancient institutions. We even find, that, in the kingdom of Buenos Ayres, the region of pasturage, kuown by the name of the Pampas, lics between the isolated part of Buenos Ayres and the great mass of Indian cultivators, who inhabit tho Cordilleras of Chareas, La Paz, and Potosi. This circumstance gives birth to a diversity of interests, in the same country, between the people of the interior and those who inhabit the coasts.
To form an accurate idea of those vast provinces which have been goverued for ages, almost like scparate states, by viceroys and captains-general, we must fix our attention at onec on several points. We must distinguish the parts of Spanish Americal opposite to Asia from those on the shores
of the Atlantic; we must ascertain where the greater portion of the population is placed; whether near the coast, or concentrated in the interior, on the cold and temperate table-lands of the Cordilleras. We must verify the numerical proportions between tho natives and other castes; search into the origin of the European families, and cxamine to what race, in each part of the colonies, belongs the greater number of whites. The Andalusian-Canarians of Venczuela, the Mommtaneers* and the Biscayans of Mexico, the Catalonians of Buenos Arres, differ essentially in their aptitude for agriculture, for the mechanical arts, for commerec, and for all objects connected with intellectual development. Each of those races has preserved, in the New ass in the Old World, the shades that constitute its national physiognomy ; its asperity or mildness of character; its freedom from sordid feelings, or its excessive love of gain; its social hospitality, or its taste for solitude. In the countrics where the population is for the most part composed of Indians and mixed races, the difference between the Europeans and their descendants cannot indeed be so strongly marked, as that which existed anciently in the colonies of Ionian and Doric origin. The Spaniards transplanted to the torrid zone, estranged from the habits of their mother-country, must have felt more sensible changes than the Grecks settled on the coasts of Asia Minor, and of Italy, where the climates differ so little from those of $A$ thens and Corinth. It cannot be denied that the character of the Spanish Americans has been rariously modificd by the physical nature of the country; the isolated sites of the capitals on the table-lands or in the vicinity of the coasts; the agricultural life; the labour of the mines, and the habit of commercial speculation: but in the inhabitants of Caracas, Santa Fe, Quito, and Buenos Ayres, we recognize everywhere sonething which belongs to the race and the filiation of the people.

If we examine the state of the Capitania-Cmeral of Caracas, according to the prmciples here laid down, we perceive that agricultmal industry, the great mass of population, the numerons towns, and everything comected with advanced civilization, are found near the coast. 'lhis coast

[^137]extends along a space of two hundred leagnes. It is washed by the Caribbean Sea, a sort of Mcditerranean, on the shores of which almost all the nations of Europe have founded colonics; which commmmicates at several points with the Atlantic; and which has had a considerable inflnence on the progress of knowledge in the eastern part of equinoctial America, from the time of the Conquest. The kingloms of New Grenada and Mexico have no connection with foreign colonies, and throngh them with the nations of Europe, except by the ports of Carthagenat, of Santa Martha, of Vera Cruz, and of Campeachy. These vast countries, from the nature of their coasts, and the isolation of their inhabitants on the back of the Cordilleras, have few points of eontact with foreign lands. The gulf of Mexico also is but little frequented during a part of the year, on account of the danger of gales of wind from the north. The coasts of Venezucla, on the contrary, from their extent, their eastward direction, the number of their ports, and the safety of their anchorage at different seasons, possess all the adrantages of the Caribbcan Sea. The eommunications with the larger islands, and even with those situated to windward, can nowherc be more frequent than from the ports of Cumana, Barceloua, La Gnayra, PortoCabello, Coro, and Maracaybo. Can we wonder that this facility of commercial intercourse with the inhabitants of free Amcrica, and the agitated nations of Europe, should iu the provinees united under the Capitania-General of Venezuela, have augmented opulence, knowledge, and that restless desire of a local government, which is blended with the love of liberty and republican forms ?

The copper-eolourcd natircs, or Indians, constitute an important mass of the agricultural population only in those places where the Spaniards, at the time of the Conquest, found regular goveruments, social communities, and ancient and very complicated institutions; as, for example, in New Spain, south of Durango; and in Peru, from Cnzeo to Potosi. In the Capitania-General of Caracas, the Indian population is inconsidcrable, at lcast bcyond the Missions and in the eultivated zonc. Even in times of great political excitement, the natives do not inspire iny apprehension in the whites or the mixad castes. Computing, in 1800, the
tutal popustion of the seren united provinces at nine hundred thousand souls, it appeared to me that the Indians made only one-ninth; while at Mexico they form nearly one half of the inhabitants.

Considering the Caribbean Sca, of which the gulf of Mexico makes a part, as an interior sea with several mouths, it is important to fix our attention on the political relations arising out of this sugular configuration of the New Contiment, between countries placed around the same basin. Notrithstanding the isolated state in which most of the nother-countries endeavour to hold their colonies, the agitations that take place are not the less communicated from one to the other. The clements of discord are everywhere the same; and, as if by instinct, an understanding is established between men of the same colour, although separated by difference of language, and imhabiting opposite coasts. That American Mediterramen formed by the shores of Venezuela, New Grenada, Moxico, the United States, and the West India Islands, counts upon its borders near a million and a half of free and enslaved blacks; but so unequally distributed, that there are very few to the south, and seareely any in the regions of the west. Their great accumulation is on the northern and eastern coasts, which may be said to be the African part of the interior basin. The commotions which since 1792 have broken out in St . Domingo, have naturally been propagated to the coasts of Venezuela. So long as Spain possessed those finc colonies in tranquillity, the little insurrections of the slares were easily repressed; but when a struggle of another kind, that for independence, begru, the blacks by their menaeing position excited alternately the apprehensions of the opposite parties ; and the gradual or instantaneous abolition of slavery has been proelaimed in different regions of Spanish America, less from motires of justice and humanity, than to secure the nid of an intrepid race of men, habituated to privation, and fighting for their own cause. I found in the varrative or the voyage of Girolamo Benzoni, a curions passage, which proves that the appreheusions caused by the increase of the black population are of very old date. These apprehensions will cease muly where governments shall second by laws the procreswe retoms which refinement of manners, opinion,
and religious sentiment, introduce into domestic slarcry. "The negroes," says Benzoni, "multiply so much at St. Domingo, that in 1515, when I was iu Terra Firma [on the coast of Caracas], I saw many Spaniards who had no doubt that the island would shortly be the property of the blacks." * It was reserved for our age to sce this prediction accomplished; and a European colony of America transform itsclt into an $\Delta$ fricau state.

The sixty thousand slaves which the scven united provinces of Venczuela are computed to contain, are so uuequally divided, that in the province of Caracas alone there are nearly forty thousand, one-fifth of whom are mulattoes; in Maracaybo, there are ten or twelve thousand; but in Cumana and Barcelona, scarcely six thousand. To judge of the influence which the slaves and men of colour exercise on the public tranquility, it is not enough to know their number, we must consider their accumulation at certain points, and their manner of life, as cultivators or inhabitants of towns. In the province of Venezuela, the slaves are assembled together on a space of no great extent, between the coast, and a line which passes (at twelve leagues from the coast) through Panaquire, Yare, Sabana de Ocumare, Villa de Cura, and Nirgua. The llanos or vast plains of Calaboso, San Carlos, Guanare, and Barquecimeto, contain only four or five thousand slaves, who are scattered among the farms, and employed in the care of cattle. The number of frce men is very considerable; the Spanish laws and customs being favourable to affranchisement. A master camol refuse liberty to a slave who offers him the sum of three hundred piastres, Anen though the slave may have cost double that price, on account of his industry, or a particular aptitude for the trade he practises. Instances of persons who voluntarily bestow liberty on a certain number of their slaves, are more common in the

[^138]province of Venezuela than in any other place. A short time before we visited the fertile valleys of Aragua and the lake of Valencia, a lady who inhabited the great village of Victoria, ordered her children, on her death-bed, to give liberty to all her slares, thirty in number. I feel pleasure in recording facts that do honour to the character of a people from whom M. Bonpland and myself reeeived so many marks of kindness.

If we eompare the seven united provinces of Venezuela with the kingdom of Mexieo and the island of Cuba, we shall suceeed in finding the approximate number of white Creoles, and even of Europeans. Tho white Creoles, whom I may call Hispano-Americans,* form in Mexico nearly a fifth, and in the island of Cuba, according to the very accurate enumeration of 1801 , a third of the whole population. When we refleet that the kingdom of Mexico contains two millions and a half of natives of the copper-coloured race; when we consider the state of the coasts bordering on the Pacific, and the small number of whites in the intendencias of Puebla and Oaxaca, compared with the natives, we eannot doubt that the province of Venezuela at least, if not the capitania-gcueral, has a greater proportion than that of one to fivc. The island of Cuba, tin whieh the whites are even more numerons than in Chile, may furnish us with a limiting number, that is to say, the maximum which may be supposed in the capitania-gencral of Caracas. I bclieve we must stop at at troo hundred, or two hundred and ten thousand Hispano-Americans, in a total population of nine huudred thousand souls. The number of Europeans ineluded in the white raee (not comprehending the troops sent fiom the mother-country) does not exeeed twelve or fiftcen thousand. It certainly is not greater at Mcrico than sixty thousand; and I find by several statements, that, if we estimate the whole of the Spanish colonies at fourtecn or

[^139]fifteen millions of inhabitants, there are in that number at most three millions of Creole mhites, and two hindred thousand Europeans.

When Tupac-Amaru, who believed himself to be the legitimate heir to the empire of the Incas, made the conquest of several prorinces of Upper Peru, in 1781, at the head of forty thousand Indian momntameers, all the whites were filled with alarm. The Hispano-Americans felt, like the Spaniards born in Europe, that the contest was between the copper-coloured race and the whites; betw en barbarism and civilization. Tupac-Amart, who himsel' was not destitute of intellectual cultivation, began with flattering the creoles and the Furopean clergy; but soon, impelled by events, and by the spinit of vengennce that inspired his nephew, Andres Condorcanqui, le clanged his plan. A rising for independence became a cruel war between the different castes; the whites were victorious, and excited by a feeling of common interest, from that period they kept watchful attention on the proportions existing in the different provinces between their numbers and those of the Indians. It was reserved for our times to see the whites direct this attention towards themselves; and examine, from motives of distrust, the elements of which their own caste is composed. Every enterprise in favour of independence and liberty puts the national or American party in opposition to the men of the mother-country. When I arrived at Caracas, the latter had just escaped from the danger with which they thought they were menaced by the insurrection projected by Espana. The consequences of that bold attempt mere the more deplorable, because, instcad of investigating the real canses of the popular discontent, it was thought that the mother-country would be saved by employing vigorous measures. At present, the commotions which have arisen throughout the country, from the banks of the Rio de la Plata to New Mexico, an extent of fourteen hundred leagues, have divided men of a common origin.

The Indian population in the inited provinces of Venezuela is not considerable, and is but recently civilized. All the towns were founded by the Spanish conquerors, who could not carry out, as in Mexico and Peru, the old civilization of the natives. Caracas, Maracaybo, Cumana, and

Coro, have nothing Indiau but their names. Compared with the three capitals of cquinoctial Ameriea, * situated on the mountains, and enjoying a temperate climate, Caracas is the least elerated. It is not a central point of commerce, like Mexico, Santa Fé de Bogotá, and Quito. Each of the seven provinces united in one capitania-general has a port, by which its produce is exported. It is sufficient to consider the position of the provinces, their respective deisree of intercuurse with the Windward Islands, the directicu of the mountains, and the course of the great rivers, to perceive that Caracas can never exercise any powerful political influence over the territories of which it is the capital. The Apure, the Meta, and the Orinoco, running from west to east, receive all the streams of the llanos, or the region of pasturage. St. Thomas de la Guiana will necessarily, at some future day, be a trading-place of high importance, especially when the flour of New Grenada, embarked above the confluence of the Rio Negro and the Umadea, and descending by the Meta and Orinoco, shall be preferred at Caracas and Guiana to the flour of New England. It is a great advantage to the provinces of Venezuela, that their territorial wealth is not directed to one point, like that of Mexico and New Grenada, which flows to Vera Cruz and Carthagena; but that they possess a great number of towns equally well peopled, and forming various centres of commerce and civilization.
The city of Caracas is seated at the entrance of the plain of Chacao, which extends three leagues eastward, in the direction of Caurimare and the Cuesta de Auyamas, and is two leagues and a half in breadth. This plain, through which runs the Rio Guavra, is at the elevation of four hundred and fourteen toises above the level of the sea. The ground on which the city of Caracas is built is uneven, and has a stecp slope from N.N.W. to S.S.E. To form an accurate idea of the situation of Caracas, we must bear in mind the general direction of the mountains of the coast, and the great longitudinal valleys by which they are traversed. The

[^140]Rio Guayra rises in the group of primitive mountains of Hignerote, which scparates the valley of Caraeas from. that of Aragua. It is formed uear Las Ajuntas, by the junction of the little rivers of San Pedro and Macarao, and runs first eastward as far as the Cuesta of Auyamas, and then southward, uniting its waters with those of the Rio Tuy, below Yare. The Rio Tuy is the only considcrable river in the northern and mountainous part of the province.

The river flows in a direct course from west to east, the distance of thirty leagues, and it is navigable along more than three quarters of that distance. By barometrical measurcments I found the slope of the Thy along this length, from the plantation of Manterola* to its month, east of Cape Codera, to be two hundred and ninety-five toises. This river forms in the chain of the coast a kind of longitudinal valley, while the waters of the llanos, or of fivesixths of the province of Caracas, follow the slope of the land sonthward, and join the Orinoco. This hydrographic sketch may throw some light on the natural tendeney of the inhabitants of each particular province, to export their productions by differcut roads.

The valleys of Caracas and of the Tuy run parallel for a considerable length. They are separated by a mountainons tract, which is crossed in going from Caracas to the high savannahs of Ocumare, passing by La Valle and Salamanca. These savanuals themselves are beyond the Tuy; and the valley of the Tuy being a great deal lower than that of Caracas, the descent is almost constantly from north to sonth. As Cape Codera, the Silla, the Cerro de Avila between Caracas and La Gnayra, and the monntains of Mariara, constitute the most northeru and elevated range of the coast chain; so the monntains of Panaquire, Ocumare, Gniripa, and of the Villa de Cura, form the most southern range. The general direction of the strata composing this vast chain of the coast is from south-east to north-west; and the dip is generally towards north-west: hence it follows, that the direction of the primitive strata is independent of that of the whole chain. It is extremely remarisable,

[^141]tracing this chain* from Porto Cabello as far as Maniquarez and Macanao, in the island of Margareta, to find, from west to east, first granite, then gneiss, mica-slate, and primitive schist; and finally, compact limestone, gypsum, and conglomerates containing sea-shells.

It is to be regretted that the town of Caracas was not built farther to the east, below the entrance of the Anauco into the Guayra; on that spot near Chacao, where the valley widens into an extensive plain, which scems to have been levelled by the waters. Diego de Losada, when he founded $\dagger$ the town, followed no doubt the traces of the first establishrient made by Faxardo. At that time, the Spaniards, attracted by the high repute of the two gold mines of Los Teques and Baruta, were not yet masters of the whole valley, and preferred remaining near the road leading to the coast. The town of Quito is also built in the narrowest and most uneven part of a valley, between two fine plains, Turupamba and Rumipamba.

The descent is uninterrupted from the custom-house of the Pastora, by the square of Trinidad and the Plaza Mayor, to Santa Rosalia, and the Rio Guayra. This declivity of the ground does not prevent carriages from going about the town; but the inhabitants make little use of them. Three small rivers, descending from the mountains, the Anauco, the Catuche, and the Caraguata, intersect the town, running from north to south. Their banks are very high; and, with the dried-up ravines which join them, furrowing the ground, they remind the traveller of the famous Guaicos of Quito, only on a smaller scale. The water uscd for drinking at Caracas is that of the Rio Catuche; but the richer class of the inhabitants have their water brought from La Valle, a village a league distaut on the south. This water and that of Gamboa are considered very salubrious, because they flow orer the roots of sarsaparilla. $\ddagger$ I could not discover in

[^142]theis any aromatic or extractive matter. The water of the valley does not contain lime, but a little more carbonic acid than the water of the Anauco. The new bridge over this river is a handsome structure. Caracas contains eight churehes, five convents, and a theatre capable of holding fifteen or eighteen hundred persons. When I was there, the pit, in which the seats of the men are apart from those of the women, was uncovered. By this meaus the spectators could eitner look at the actors or gaze at the stars. As the misty weather made me lose a great many observations of Jupiter's satellites, I was able to ascertain, as I sat in a box in the theatre, whether the planet would be visible that night. The streets of Caracas are wide and straight, and they cross each other at right angles, as in all the towns built by the Spaniards in America. The houses are spacious, and higher than they ought to be in a country subject to earthquakes. In 1800, the two squares of Alta Gracia and San Francisco presented a very agreeable aspect; I say in the year 1800, because the terrible shocks of the 26 th of March, 1812, almost destroyed the whole city, which is only now slowly rising from its ruins. The quarter of Trinidad, in which I resided, was destroyed as completely as if a mine had been sprung beneath it.

The small extent of the valley, and the proximity of the high mountains of Avila and the Silla, give a gloomy and stern character to the scenery of Caracas; particularly in that part of the year when the coolest temperature prevails, viz., in the months of November and December. The mornings are then vcry fine; and on a clear and serene sky we could perceive the two domes or rounded pyramids of the Silla, and the craggy ridge of the Cerro de Avila. But towards evening the atmosphere thickens; the mountains are overhung with clouds; streams of vapour cling to their evergreen slopes, and seem to divide them into zones one above another. These zones are gradually blcuded together; the cold air which desconds from the Silla, accumulates in the valley, and condenses the light vapours into large fleecy clouds. Theso often descend below the Cross of La Guayra, and advance, gliding on the soil, in the direction of the Pastora of Magellin, that water is much praised which cones in contact with the
roots of the Canella winterana.
of Caracas, and the adjacent quarter of Trinidad. Beneath this misty sky, I could scarcely imagine myself to be in one of the temperate valleys of the torrid zone; but rather in the north of Germany, among the pines and the larcles that eover the mountains of the Hartz.

But this gloomy aspeet, this contrast between the clearness of morning and the cloudy sky of evening, is not observable in the midst of sumner. The nights of June and July are elear and delicious. The atmosphere then preserves, almost without interruption, the purity and transparcncy peculiar to the table-lands and elevated valleys of these regions in calm weather, as long as the winds do not mingle together strata of air of unequal temperature. That is the season for enjoying the beauty of the landscape, which, however, I saw clearly illumined only during a few days at the end of January. 'The two rounded summits of the Silla are seen at Caracas, amost under the same angles of eleration* as the peak of I'enerife at the port of Orotava. The first half of the mountain is covered with short grass; then succeeds the zone of evergreen trees, reflecting a purple light at the season when the befaria, the alpine rose-treet of equinoctial America, is in blossom. The roeky masses rise above this wooded zone in the form of domes. Being destitute of regetation, they increase by the nakedness of their surfaee the apparent height of a mountain which, in the temperate parts of Europe, would scarcely rise to the limit of perpetual snow. The cultivated region of the valley, and the gay plains of Chaeao, Petare, and La Yega, form an agreeable contrast to the imposing aspect of the Silla, and the great irregularities of the ground on the north of the town.

The climate of Caracas has often been called a perpetual spring. The same sort of elimate exists everywhere, halfway up the Cordilleras of equinoctial America, between four hundred and nine hundred toises of elevation, exeept in places where the great breadth of the valleys, combined with an arid soil, eauses an extraordinary intensity $\ddagger$ of radiant

[^143]caloric. What can we conceive to be more delightful than a temperature which in the day keeps between $20^{\circ}$ and $26^{\circ}$; and at night between $16^{\circ}$ and $18^{\circ}, \dagger$ which is equally favourable to the plantain, the orange-tree, the coffee-tree, the apple, the apricot, and corn? Jose de Oviedo y Baños, the historiographer of Venezuela, calls the situation of Caracas that of a terrestrial paradise, and compares the Anauco and the neighbouring torrents to the four rivers of the Garden of Eden.
It is to be regretted that this delightful climate is generally inconstant and variable. The imhabitants of Caracas complain of having several seasons in one and the same day; and of the rapid change from one season to another. In the month of January, for instance, a night, of which the mean temperature is $1 \hat{6}^{\circ}$, is sometimes followed by a day when the thermometer during cight successive hours keeps above $22^{\circ}$ in the shade. In the same day, we may find the temperature of $24^{\circ}$ and $18^{\circ}$. These variations are extremely common in our temperate climates of Europe, but in the torrid zone, Europeans themselves are so accustomed to the uniform action of exterior stimulus, that they suffer from a change of temperature of $6^{\circ}$. At Cumana, and everywhere in the plains, the temperature from elcven in the morning to eleven at night changes only $2^{\circ}$ or $3^{\circ}$. Moreover, these variations act on the human frame at Caracas more violently than might be supposed from the mere indieations of the thermometer. In this narrow valley the atmosphere is in some sort balanced between two winds, one blowing from the west, or the seaside, the other from the east, or the inland country. The first is known by the name of the wind of Catia, becausc it blows from Catia westrard of Cabo Blanco through the ravinc of Tipe. It is, howcter, only a westerly wind in appearance, and it is oftener the breeze of the east and north-east, which, rushing with extreme inpetuosity, engulfs itself in the Quebrada de Tipe. Rebounding from the high mountains of Aguas Negras, this wind finds its way back to Caracas, in the direction of the hospital of the Capuchins and the Rio Caraguata. It is loaded with vapours, which it deposits as its temperature decreases, and eonscquently the summit of the Silla is enveloped in

[^144]elcuds, when the catia blows in the valley. This wind is dreaded by the inhabitants of Caracas; it causes headache in persons whose nervous system is irritable. In order to shun its effects, people sometimes shut thomselves up in their houses, as they do in Italy when the sirocco is blowing. I thought I perccived, during my stay at Caracas, that the wind of Catia was purer (a little richer in oxygen) than the wind of Petare. 1 even imagined that its purty might explain its exciting property. The wind of Petare coming from the east and south-cast, by the eastern extremity of the valley of the Guayra, brings from the mountains and the interior of the country, a drier air, which dissipates the clouds, and the summit of the Silla rises in all its beauty.

We know that the modifications produced by winds in the composition of the air in rarious places, entircly escape our eudiometrical experiments, the most precise of which can estimate only as far as $\cdot 0003^{\circ}$ of oxygen. Chemistry does not yet possess any means of distinguishing two jars of air, the one filled during the preralcuce of the sirocco or the catia, and the other before these winds have commeuced. It appears to me probable, that the singular effects of the catia, and of all those currents of air, to the influcnce of which popular opiuion attaches so much importance, must be looked for rather in the changes of humidity and of temperature, than in chemical modi. fications. We need not trace miasms to Caracas from the unhealthy shore on the coast: it may be easily conceived that men accustomed to the drier air of the mountains and the interior, must be disagreeably affected when the very humid air of the sea, pressed through the gap of Tipe, reaches in an ascending current the high valluy of Caracas, and, getting cooler by dilatation, and by contact with the adjacent strata, deposits a great portion of the water it contains. This inconstancy of climate, thesc somewhat rapid transitions from dry and transparent to humid and misty air, are inconveniences which Caracas shares in common with the whole temperate region of the tropics--mith all places situated between four and eight hurdred toises of eleration, cither on table-lands of small extent, or on the slope of the Cordilleras, as at Xalapa in Mexico,
and Guaduas in New Granada. A serenity, uninterrupted during a great part of the year, prevails only in the low regrons at the level of the sca, and at considerable heights on those vast table-lands, where the uniform radiatiou of the soil seems to coutribute to the pcrfcct dissolution of vesicular vapours. The intermediate zone is at the same height as the first strata of clouds which surround the surface of the earth; and the climate of this zone, the temperature of which is so mild, is essentially misty and variable.

Notwithstanding the elevation of the spot, the sky is generally less bluc at Caracas than at Cumana. The aqueous vapour is less perfeetly dissolved; and here, as in our elimates, a greater diffusion of light diminishes the intensity of the aërial colour, by introducing white into the blue of the air. This intensity, measured with the eyanometer of Saussure, was found from November to January generally $18^{\circ}$, never above $20^{\circ}$. On the eoasts it was from $22^{\circ}$ to $25^{\circ}$. I remarked, in the village of Caracas, that the wind of Petare sometimes contributes singularly to give a pale tint to the celestial vault. On the 22nd of January, the blue of the sky was at noon in the zenith feebler than I ever saw it in the torrid zone.* It corresponded only to $12^{\circ}$ of the cyanometer. The atmosphere was then remarkably transparent, without clouds, and of extraordinary dryness. The moment the wind of Petare ceased, the blue colour rose at the zenith as high as $16^{\circ}$. I have often observed at sca, but in a smaller degree, a similar effect of the wind on the colour of the serenest sky.

We know less exactly the mean temperature of Caracas, than that of Santa Fé de Bogotá and of Mexico. I bclieve, however, I can demonstrate, that it cannot be very distant from twenty to twenty-two degrces. I found by my own observations, during the three very cool months of November, December, and January, taking each day the maximum and minimum of the temperature, the heights were $20.2^{\circ}$; $201^{\circ}$; $202^{\circ}$.

[^145]Ruins are extremely frequent at Caracas in the months of April, May, and Junc. The storms always come from the east and south-east, from the dircetion of Petare and La Valle. No hail falls in the low regions of the tropics; yet it occurs at Caraeas almost every four or five years. Hail has even been seen in ralleys still lower; and this phenomenon, when it does happen, makes a powerful impression on the people. Falls of aërolites are less rare with us than hail in the torrid zone, notwithstanding the frequency of thunder-storms at the elevation of three hundred toises above the level of the sea.

The cool and delightful elimate we have just been describing is also suited for the culture of equinoctial productions. The sugar-eane is reared with suecess, even at heights exceeding that of Caraeas; but in the valley, owing to the dryness of the climate, and the stony soil, the eultivation of the coffee-tree is preferred: it yields indeed but little fruit, but that little is of the finest quality. When the shrub is in blossom, the plain extending beyond Chacao presents a delightful aspect. The banana-tree, which is seen in the plantations near the town, is not the great Platano harton; but the varieties camburi and dominico, which require less heat. The great plantains are brought to the market of Caracas from the haciendas of Turiamo, situated on the coast between Burburata and Porto Cabello. The finest flavoured pine-apples are those of Baruto, of Empedrado, and of the heights of Buenavista, on the road to Victoria. When a traveller for the first time visits the valley of Caracas, he is agreeably surprised to find the culinary plants of our climates, as well as the strawberry, the vine, and almost all the fruit-trecs of the temperate zone, growing beside the coffee and banana-tree. The apples and peaehes estcemed the best come from Macarao, or from the western extremity of the valley. There, the quinec-tree, the trunk of which attains only four or five fect in licight, is so common, that it has almost become wild. Preserved apples and quinees, particularly the latter,* are much used in a country where it is thought that, before drinking water, thirst should be excited by sweetmeats. In proportion as the environs of the town have been planted with
"Dulce de manzana y de membrillo," are the Spanish names of these preserves.
coffee, and the establishment of plantations (which datcs only from the year 1795) has increased the number of agricultural negroes,* the apple and quince-trees scattcred in the savannahs have given place, in the valley of Caracas, to maize and pulse. Rice, watered by means of smali trenches, was formerly more common than it now is in the plain of Chacao. I observed in this province, as in Mexico and in all the elevated lands of the torrid zone, that, where the apple-trec is most abundant, the culture of the peartree is attcnded with great difficulty. I have been assured, that near Caracas the excellent apples sold in the markets come from trees not grafted. There are no chcrry-trees. The olive-trees which I saw in the court of the convent of San Felipe de Neri, were large and fine; but the luxuriance of their vegetation prevented them from bearing fruit.

If the atmospheric constitution of the valley be favourable to the different kinds of culture on which colonial industry is based, it is not equally favourable to the health of the mhabitants, or to that of foreigners scttled in the capital of Venezuela. The extreme inconstancy of the weather, and the frequent suppression of cutancous perspiration, give birth to catarrhal affections, which assume the most various forms. A European, once accustomed to the violent heat, enjoys better health at Cumana, in the valley of Aragua, and in every place where the low region of the tropics is not rery humid, than at Caracas, and in those mountain-climates which are vaunted as the abode of perpetual spring.

Speaking of the yellow fever of La Guayra, I mentioned the opinion gencrally adopted, that this disease is propagated as littlc from the coast of Venezuela to the capital, as from the coast of Mexico to Xalapa. This opinion is founded on the experience of the last twenty years. The contagious disorders which were severely felt in the port of La Guayra, were scarcely felt at Caracas. I am not convinced that the American typhus, rendered endemic on

[^146]the coast as the port becomes more frequented, if faroured by particular dispositions of the climate, may not become common in the valley: for the mean temperature of Caracas is considerable enough to allow the thermometer, in the hottest months, to keep between twenty-two and twentysix degrees. The situation of Xalapa, on the declivity of the Mexican mountains, promises more security, because that torm is less populous, and is fire times farther distant from the sea than Caracas, and two hundred and thirty toises higher: its mean temperature being three degrees cooler. In 1696, a bishop of Venczucla, Diego de Baños, dedicated a church (ermita) to Santa Rosalia of Palermo, for having delivered the capital from the scourge of the black vomit (vomito negro), which is said to have raged for the space of sixteen months. A mass celebrated every year in the eathedral, in the beginning of Septcmbcr, perpetuates the remembrance of this epidemic, in the same manner as processions fix, in the Spanish colonies, the date of the great earthquakes. The ycar 1696 was indeed very remarkable for the yellow fever, which raged with violence in all the West India Islands, where it had only begun to gain an ascendancy in 1688. But how can we give credit to an epidemical black vomit, having lasted sixteen months without interruption, and which may be said to have passed through that very seol season when the thermometer at Caracas falls to twelve or thirteen degrees? Can the typhus be of older date in the elevated valley of Caracas, than in the most frequented ports of Terra Firma. According to Olloa, it was unknown in Terra Firma before 1729. I doubt, thereforc, the epidemic of 1696 having been the yellow fever, or real typhus of America. Some of the symptoms which accompany yellow fever aro common to bilious remittent ferers ; and are no more characteristic than homatemeses of that severe disease now known at the Haramnah and Vera Cruz by the name of vomito. But though no accurate description satisfactorily demonstrates that the typhus of America existed at Caracas as early as the end of the serenteenth century, it is unhappily too certain, that this disease carried off' in that capital a great number of European soldiers in 1802. We are filled with dismay when we reflect that, in the centre of the torrid zone, a table-laud
four hundred and fifty toises high, but very near the sea, does not secure the inhabitants against a scourge which was belicved to belong only to the low regions of the coast.

## Cilapter XIII.

Abode at Caracas.-Momtains in the vicinity of the Town.-Excursion to the Summit of the Silla.-Indications of Mines.

I remained two months at Caracas, where M. Bonpland and I lived in a large house in the most elevated part of the town. From a gallery we could survey at once the summit of the Silla, the serrated ridge of the Galipano, and the charming valley of the Guayra, the rich culture of which was pleasingly contrasted with the gloony curtain of the surrounding mountains. It was in the dry season, and to improve the pasturage, the savannahs and the turf covering the steepest rocks were set on fire. These vast conflagmations, viewed from a distance, produce the most singular effects of light. Wherever the savannahs, following the undulating slope of the rocks, have filled up the furrows hollowed out by the waters, the flame appears in a dark night like curreuts of lava suspended over the valley. The rivid but steady light assumes a reddish tint, when the wind, descending from the Silla, accumulates streaus of vapour in the low regions. At other times (and this effect is still more curious) these luminous bands, enveloped in thick clouds, appear only at intervals where it is clear; and as the clouds ascend, their edges reflect a splendid light. These various phenomena, so common in the tropics, acquire additional interest from the form of the mountains, the direction of the slopes, and the height of the savamuahs covered with alpine grasses. During the day, the wind of Petare, blowing from the east, drives the smoke towards the town, and diminishes the transparency of the air.

If we had reason to be satisfied with the situation of our nouse, we had still greater cause for satisfaction in the reception we met with from all classes of the iuhabitants. Though I have had the advantage, which few Spaniards have
shared with me, of having successively visited Caracas, the Havannah, Santa Fé de Bogotá, Quito, Lima, and Mexico, and of having been connected in thesc six capitals of Spanish America with men of all ranks, I will not venture to decide on the various degrees of civilization, which society has attained in the several colonies. It is easier to indicate the different shades of national improvement, and the point towards which intellectual development tends, than to compare and class things which cannot all be considered under one point of view. It appeared to me, that a strong tendency to the study of science prevailed at Mexico and Santa Fé de Bogotá; more taste for literature, and whatever can charm an ardent and lively imagination, at Quito and Lima; more accurate notions of the political relations of countries, and more enlarged views on the state of colonies and their mother-countries, at the Havannah and Caracas. The numerous communications with commercial Europe, with the Caribbean Sea (which we have described as a Mediterrancan with many outlets), have exercised a powerful influence on the progress of society in the five provinces of Venczucla and in the island of Cuba. In no other part of Spanish America has civilization assumed a more European character. The great number of Indian cultivators who inhabit Mexico and the interior of New Grenada, impart a peculiar, I may ahnost say, an exotic aspect, on those vast countries. Notwithstanding the increase of the black population, we seem to be nearer to Cadiz and the United States, at Caracas and the Havannah, than in any other part of the New World.

When, in the reign of Charles $V$, social distinctions and their consequent rivalries were introduced from the mothercountry to the colonies, there arose in Cumana and in other commercial towns of Terra Firma, exaggerated pretensions to nobility on the part of some of the most illustrious families of Caracas, distinguished by the designation of los Mantuanos. The progress of knowledge, and the consequent change in manners, have, however, gradually and pretty generally neutralized whatever is offensiro in those distinconons among the whites. In all the Spanish colonies there cxist two kinds of mobility. One is composed of creoles, whose ancestors onlv from a very recent period filled great stations
in America. Their prerogatives are partly founded on the distinction they enjoy in the mother-country; and they imagine they can retain those distinctions beyond the sea, whatever may be the aite of their settlement in the colonies. The other class of nobility has more of an Amcrican character. It is composed of the descondants of the Conquistadores, that is to say, of the Spaniards who served in the army at the time of the first conquest. Among the warriors who fought with Cortez, Losada, and Pizarro, several belonged to the most distinguished families of the Peninsula; others, sprung from the inferior classes of the people, have shed lustre on their names, by that chivalrous spirit which prevailed at the beginning of the sixteenth century. In the records of those times of religious and military cnthusiasm, we find, among the followers of the great captains, many simple, virtuous, and gencrous characters, who reprobated the cruelties which then stained the glory of the Spanish name, but who, bcing confounded in the mass, have not escaped the general proscription. The name of Conquistadores remains the more odious, as the greater number of them, after having outraged peaccful nations, and lived in opulence, did not end their career by suffering those misfortunes which appease the indignation of mankind, and sometimes soothe the severity of the historian.

But it is not only the progress of ideas, and the conflict between two classes of different origin, which have induced the privileged castes to abandon their pretensions, or at least cautiously to conceal them. Aristocracy in the Spanish colonies has a counterpoise of another kind, the action of which becomes erery day more porerful. A sentiment of equality, among the whites, has penetrated every bosom. Wherever men of colour arc either considered as slaves, or as having been enfranchised, that which constitutes nobility is hereditary liberty-the proud boast of having never reckoned among ancestors any but freemon. In the colonies, the colour of the skin is the roal badge of nobility. In Mexico, as well as Peru, at Caracas as in the island of Cuba, a barefooted fellow with a white skin, is often heard to exclaim. "Does that rich man think himsclf whiter than I am?" The population which Europe pours into America being very considerable, it may easily be supposed, that the axiom.
every white man is coble' (todo blanco es caballeso), mnst singularly wound the pretensions of many ancient and illustrious European families. But it may be further observed, that the truth of this axiom has long since been acknowledged in Spain, among a people justly celebrated for probity, industry, and national spirit. Every Biscayan calls himself noble; and there being a greater number of Biscayans in America and the Philippine Islands, than in the Peninsula, the whites of that race have contributed, in no small degree, to propagate in the colonies the system of equality among all men whose blood has not been mixed with that of the African race.

Moreover, the countries of which the inhabitants, even without a representative government, or any institution of peerage, annex so much importance to genealogy and the advantages of birth, are not always those in which family aristocracy is most offensive. We do not find among the natives of Spanish origin, that cold and assuming air which the chamater of modern civilization seems to have rendcred less common in Spain than in the rest of Europe. Conriviality, candour, and great simplicity of manncr, unite the diffcrent classes of society in the colonies, as well as in the mother-country. It may even be said, that the expression of vanity and self-love bccomes less offensive, when it retains something of simplicity and frankness.

I found in several families at Caracas a love of information, an acquaintance with the masterpieces of French and Italian literature, and a marked predilection for music, which is greatly cultivated, and which (as always results from a taste for the fine arts) brings the different classes of society nearcr to cach other. The mathematical sciences, drawing, and painting, cannot here boast of any of those establishments with which royal munificence and the patriotic zeal of the inhabitants have emiched Mexico. In the midst of the marvels of nature, so rich in interesting productions, it is strange that we found no person on this coast devoted to the study of plants and minerals. In a Franeiscan convent I met, it is true, with an old monk who drew up the almanac for all the provinces of Venezuela, and who possessed some accurate knowledge of astronomy. Our instruments intcrested him deeply, and one day our bouse
was filled with all the monks of San Francisco, begging to see a dipping-needle. The curiosity excited by physical phenomena is naturally great in countries undermined by volcanic fires, and in a climate where nature is at once so majestic and so mysteriously convulsed.

When we remember, that in the United States of North America, newspapers are published in small towns not containing more than three thousand iuhabitants, it seems surprising that Caracas, with a population of forty or fifty thousand souls, should have possessed no printing office before 1806; for we cannot give the name of a printing establishment to a few presses which served only from year to year to promulgate an almanac of a few pages, or the pastoral letter of a bishop. Though the number of those who feel reading to be a necessity is not very considerable, even in the Spanish colonies most advanced in civilization, yet it would be unjust to reproach the colonists for a state of intellectual lassitude which has been the result of a jealous policy. A Frenehman, named Delpeche, has the nerit of having established the first printing office in Caracas. It appears somerwat extraordinary that an establishment of this kind should have followed, and not preceded, a political revolution.

In a country abounding in such magnificent sconery, and at a period when, nothwithstanding some synptoms of popular commotion, most of the inhabitants seem only to direct attention to physital objects, such as the fertility of the year, the long drought, or the conflicting winds of Petare and Catia, I expected to find many individuals well acquainted with the lofty surrounding mountains. But I was disappointed; and we could not find in Caracas a single person who had visited the summit of the Silla. Hunters do not ascend so high on the ridges of mountains ; and in these countries jourueys are not undertaken for such purposes as gathering alpine plants, carrying a barometer to an clevated point, or examining the nature of rocks. Accustomed to a uniform and domestie life, the people dread fatigue and sudden changes of climate. They seem to live not to enjoy life, but only to prolong it.

Our walks led us often in the direction of two coffeo plantations, the proprietors of which, Don Andres de Ibarra
and M. Blandin, were men of agreeable manners. These plantations were situated opposite the Silla de Caracas. Surveying, by a telescope, the steep declivity of the mountains, whd the form of the two peaks by which it is terminated, we could form an idea of the difficulties we should have to encounter in reaching its summit. Angles of eleration, taken with the sextant at our house, had led me to believe that the summit was not so high above sea-level as the great square of Quito. This estimate was far from corresponding with the notions entertained by the inhabitants of the city. Mountains which commaud great towns, have acquired, from that very circumstance, an extraordinary celebrity in both continents. Loug before they have been accurately measured, a conventional height is assigned to them; and to entertain the least doubt respecting that height is to wound a national prejudice.

The captain-gencral, Señor de Gucvara, directed the teniente of Chacao to furmish us with guides to conduct us ou our ascent of the Silla. These gaides were negroes, and they kreer something of the path leading over the ridge of the mountain, near the westeru peak of the Silla. This path is frequeuted by smugglers, but neither the guides, nor the most experienced of the militia, accustomed to pursue the snugglers in these wild spots, had been on the eastern peak, forming the most elevated summit of the Silla. During the whole month of December, the mountaiu (of which the ingles of elevation made me acquainted with the effects of the terrestrial refractions) had appeared only five times free of clouds. In this scason two serene days seldom succeed each other, and we were therefore advised not to choose a clear day for our excursion, but rather a time when, the clouds uot being elevated, we might hope, after having crossed the first layer of vapours uniformly spread, to enter into a dry and transparent air. We passed the night of the 2d of January in the Estancia de Gallegos, a plautation of coffee-trecs, near which the little river of Chacaito, flowing in a luxuriautly shaded ravine, forms some fine cascades in descending the mountains. The night was pretty clear; and though on the day preceding a fatiguing journey it might have been well to bave enjoyed some repose, M. Bonplaud and I passed the whole night in watching three

[^147]occultations of the satellites of Jupiter. I had previously determined the instant of the observation, but we missed them all, owing to some error of calculation in the Connaissance des Temps. The apparent time had been mistaken for mean time.
I was much disappointed by this accident; and after having observed at the foot of the mountain the intensity of the magnetic forees, bcfore sunrise, we set out at five in the morning, accompanied by slaves carrying our instruments. Our party consisted of eighteen persons, and we all walked one behind another, in a narrow path, traced on a steep acelivity, covered with turf. We endeavoured first to reach a hill, which towards the south-east seems to form a promontory of the Silla. It is connected with the body of the mountain by a narrow dyke, ealled by the shepherds the Gate, or Puerta de la Silla. We reached this dyke about seven. The morning was fine and cool, and the sky till then seemed to favour our exeursion. I saw that the thermometer kept a little below $14^{\circ}$ ( $11 \cdot 2^{\circ}$ Reaum.). The barometer showed that we were already six hundred and eighty-five toises above the level of the sea, that is, nearly eighty toises higher than at the Venta, where we enjoyed so magnificent a view of the coast. Our guides thought that it would require six hours more to reach the summit of the Silla.

We crossed a narrow dyke of rocks covered with turf; which led us from the promontory of the Puerta to the ridge of the great mountain. Here the eye looks down on two valleys, or rather narrow defiles, filled with thick vegetation. On the right is perceived the ravine which descends betweeu the two peaks to the farm of Muñoz; ou the left we see the defile of Chacaito, with its matcrs flowing out near the farm of Gallegos. The roaring of the caseades is heard, while the water is unseen, being concealed by thick groves of erythrina, clusia, and the Iudiau fig-tree.* Nothing can be more pieturesque, in a climate where so many plants have broad, large, shining, and coriaceous leaves, than the aspect of trees when the spectator looks down from a great height above them, and wheu they are illumined by the almost perpendicular rays of the sun.

[^148]From the Puerta de la Silla the steepuess of the ascent increases, and we were obliged to incline our bodies considerably forwards as we advanced. The slope is often from $30^{\circ}$ to $32^{\circ}$.* We felt the want of cramp-irons, or sticks shod with iron. Short grass covered the rocks of gueiss, and it was equally impossible to hold by the grass, or to form steps as we might have done in softer ground. This ascent, which was attended with more fatigue than danger, discouraged those who accompanied us from the town, and who were unaccustomed to climb mountains. We lost a great deal of time in waiting for them, and we did not resolve to proceed alone till we saw them descending the mountain instead of climbing up it. The weather was becoming cloudy; the mist already issued in the form of smoke, and in slender and perpendicular streaks, from a small humid wood which bordered the regiou of alpine savannahs above us. It seemed as if a fire had burst forth at once on several points of the forest. These streaks of vapour gradually accumulated together, and rising above the ground, were carried aloug by the morning breeze, and glided like a light cloud over the rounded summit of the mountain.
M. Bonpland and I foresaw from these infallible signs, that we should soon be covered by a thick fog; and lest our guides should take advantage of this circumstance and leave us, we obliged those who carried the most necessary instruments to precedc us. We continued climbing the slopes which lead towards the ravine of Chacaito. The familiar loquacity of the Creole blacks formed a striking contrast with the taciturn gravity of the Indians, who had constantly accompauied us in the missions of Caripe. The negroes amused themselves by laughing at the persons who had been in such laste to abandon an cxpedition so long in preparation; above all, they did not spare a young Capuchin inonk, a professor of mathematics, who never ceased to boast of the superior physical strength and courage pos-

[^149]fessed by all classes of European Spaniards over those born in Spanish America. He had provided himself with long slips of white paper, which were to be cut, and flung on tho savaunah, to indicate to those who might stray behind, the direction they ought to follow. The professor had even promised the friars of his order to fire oft some rockets, to announce to the whole tomn of Caracas that we had succeeded in an enterprise which to him appcared of the utmost importance. He had forgotten that his long and heavy garments would embarrass him in the ascent. Having lost courage long before the crcoles, he passed the rest of the day in a neighbouring plantation, gazing at us through a glass directed to the Silla, as we climbed the mountain. Unfortunately for us, he had taken charge of the water and the provision so necessary in an excursion to the mountains, The slaves, who were to rejoin us, were so long detained by him, that they arrived very late, and we were ten hours without either bread or water.

The eastern peak is the most elevated of the two which form the summit of the mountain, and to this we directed our course with our instruments. The hollow between these two peaks has suggested the Spanish name of Silla (saddle), which is given to the whole mountain. The narrow defile which we have already mentioned, descends from this hollow toward the vallcy of Caracas, commencing near the western dome. The eastern summit is accessible only by going first to the west of the ravinc over the promoutory of tho Puerta, procceding straight forward to the lower summit; and uot turning to the east till the ridge, or the hollow of the Silla between the two peaks, is nearly reached. The general aspect of the mountain points out this path; the rocks being so steep on the east of the ravine that it would be extremely difficult to reach the summit of the Silla by ascending straight to the eastern dome, instead of going by the way of the Puerta.

From the foot of the cascade of Chacaito to one thousand toises of elevation, we found only savannahs. Two small liliaceous plants, with yellow flowers, ${ }^{*}$ alone lift up thicir lieads, among the grasses which cover the rocks. A few

* Cypura martinicensis, and Sisyrinchium iridifolium. This last ie found also near the Veata of La Guayra, at 600 tcises of eleration.
brambles* remind us of the form of our European vegefation. We in vain hoped to find on the mountains of Caracas, and subsequently on the back of the Andes, an eglantine near these brambles. We did not find one indigenous rose-trce in all South America, notwithstanding the analogy existing between the climates of the high mountains of the torrid zone and the climate of our temperate zone. It appears that this charming shrub is wanting in all the southern hemisphere, within and beyond the tropics. It was only on the Mexican momtains that we were fortunate enough to discover, in the nineteenth degree of latitude, American eglantincs. $\dagger$

We were sometimes so euvcloped in mist, that we could not, without difficulty, find our way. At this height therc is no path, and we were obliged to climb with our hands, when our fect failcd us, on the steep and slippery acclivity. A vein filled with porcelain-clay attracted our attention. $\ddagger$ It is of suowy whiteness, and is no doubt the remains of a decomposed feldspar. I forwarded a considerable portion of it to the intendant of the province. In a country where fuel is not scarce, a mixture of refractory earths may be useful, to improve the earthenware, and cven the bricks. Every time that the clouds surrounded us, the thermometer sunk as low as $12^{\circ}$ (to $9 \cdot 6^{\circ} \mathrm{K}$.) ; with a sercne sky it rose to $21^{\circ}$. These observations were made in the shade. But it is difficult, on such rapid declivitics, covered with a dry, shining, ycllow turf, to avoid the effects of radiant heat. We werc at nine humdred and forty toises of elevation; and yet at the same beight, towards the cast, we perceived in a ravine, not merely a few solitary palm-trees, but a whole grove. It was the palma real; probably a species of the genus Oreodoxa. This group of palms, at so considerable

## * Rubus jamaicensis.

$\dagger$ M. Redouté, in his superb work on roae-trees, has given our Mexican eglantine, under the name of Rosier de Montezuma, Montezuma mese.
$\ddagger$ The breadth of the vein is three feet. This porcelain-clay, when moistened, readily absorbs oxygen from the atmosphere. 1 found, at Caracas, the residual nitrogen very slightly mingled with carbonic acid. though the experiment was made in phials with ground-glass stoppera not filled with water.
an elevation, formcd a striking contrast with the willows* scattcred on the dcpth of the more temperate valley of Caracas. We here discovered plants of European forms, situated below those of the torrid zone.

After proceeding for the space of four hours across the savannahs, we entered into a little wood composed of shrubs and small trees, called el Pejual; doubtless from the great abundance here of the pejoa (Gaultheria odorata), a plant with very odoriferous leaves. ${ }^{+}$The stecpness of the nountain became less considerable, and we felt an indescribable pleasure in examining the plants of this region. Nowhere, perhaps, can be found collected together, in so small a space, productions so beautiful, and so remarkable in regard to the geography of plants. At the beight of a thousand toises, the lofty savannahs of the hills terminate in a zone of shrubs which, by their appearance, their tortuous branches, their stiff leaves, and the magnitude and beanty of their purple flowers, remind us of what is called, in the Cordilleras of the Andes, the regetation of the paramos and the ponas. ${ }^{*}$ We there find the family of the alpine rhododendrons, the thibaudias, the andromedas, the vacciuiums, and those befarias with resinous leaves, which we have several times compared to the rhododendron of our European Alps.

Even when nature does not produce the same species in snalogous climates, either in the plains of isothermal parallels, $\S$ or on table-lands, the temperature of which re-

* Salix Humboldtiana of Wilderouw. On the alpine palm-trees, see my Prolegomena de Dist. Plant. p. 235.
+ It is a great adrantage of the spauish language, and a peculiarity which it shares in common with the Latin, that, from the name of a tree, may be derived a word designating an association or group of trees of the same species. Thus are formed the words olivar, robledar, and pinal, from oliva, roble, and pino. The Hispano-Americans have added tunal, pejual, grayaral, \&c., places where a great many Cactuses, Gualtheria odoratas, and Psidiums, grow together.
$\ddagger$ For the explanation of these words, see p. 178.
§ We may compare together cither latitules which in the same hemisphere present the same mean temperature (as, for instance, Pennsylvania and the central part of France, Chile and the southern part of New Holland); or we may consider the relations that may exist between the vegetation of the two hemispheres under isothermal parallels.
sembles that of places nearer the poles,* we still remark a striking resemblance of appearance and physiognomy in the vegetation of the most distant countries. This phenomenon is one of the most curious in the history of organic forms. I say the history; for in vain would reason forbid man to form hypotheses on the origin of things; he still goes ou puzzling himself with insoluble problems relating to the distribution of beings.
A gramen of Switzerland grows on the granitic rocks of the straits of Magellan. $\dagger$ New Holland contains above forty European phauerogamous plants: and tho greater number of those plants, which are found equally in the temperatc zones of both hemispheres, are entirely wanting in the intermediary or equinoctial region, as well in the plains as on the mountains. A downy-leaved violet, which terminates in some sort the zone of the phanerogamous plants at Teneriffe, and which was long thought peculiar to that island $\ddagger \ddagger$ is seen three hundred leagues firther north, near the snowy summit of the Pyrenecs. Gramina and cyperaceous plants of Germany, Arabia, and Senegal, have
* The gcograply of plants comprises not morely an examination of the analogies observed in the same hemisphere; as between the vegctation of the Pyrences and that of the Scandinavian plains; or between that of the Cordilleras of Peru and of the coasts of Chile. It also investigates the relations hetween the alpine plants of both hemispheres. It compares the vegetation of the Alteghanies and the Cordilleras of Mexico, with that of the mountains of Chile and Brazil. Bearing in mind that every isothermai line has an alpine branch (as, for instance, that whieh connects Upsala with a point in the Swiss Alps), the great problem of the analogy of vegctable forms mag be defined as follows: 1st, cxamining in each hemisphere, and at the level of the coasts, the regetation on the same isothermal line, espcially near convex or concave summits; 2nd, comparing, with respect to the form of plants, on the same isothermal line north and sonth of the equator, the alpine branch with that traced in the plains; 3rd, comparing the vegetation on homonymous isothermal lines in the two hemispheres, either in the low regions, or in the alpine regions.
$\dagger$ Phleum alpinum, exanined by Mr. Brown. The investigations of this great botanist prove that a certain number of plants are at onco common to hoth hemispheres. Potentilla anserina, Prunella vulgaris, Scirpus mucronatus, and Panicum crus-galli, grow in Germany, in Australia, and in Pensylvania.
$\pm$ The Viola cheiranthifulia has been found by MM. Kunth and Von Buch among the alpiue plants which Jussieu brought from the Pyrenees.
been recognized among those that were gathered by $\mathbf{M}$ Bonpland and myself on the cold table-lands of Mexico, along the burning shores of the Orinoco, and in the southern hemisphere on the Andes and Quito.* How can we cunceive the migration of plants througl regions now covered by the ocean? How have the germs of organic life, which resemble each other in their appearance, and even in their internal structure, unfolded themselves at mequal distances from the poles and from the surface of the seas, wherever places so distant present any analogy of temperature? Notwithstanding the inflnence exercised on the vital functions of plants by the pressure of the air, and the greater or less extinction of light, heat, unequally distributed in different seasons of the year, must doubtless be considered as the most powerful stimulus of vegetation.

The number of identical species in the two continents and in the two hemispheres is far less than the statements of early travellers would lead us to believe. The lofty mountains of equinoctial America have certainly plantains, valerians, arenarias, ranunculuses, medlars, oaks, and pines, which from their physioguomy we might confound with those of Europe; but they are all specifically different. When nature does not present the same species, she loves to repeat the same genera. Neighbourng species are often placed at enormous distances from each other, in the low regions of the temperate zone, and on the alpine heights of the equator. At other times (and the Silla of Caracas affords a striking example of this phenomenon), they are not the European genera, which have sent species to people like colonists the mountains of the torrid zone, but genera of the same tribe, difficult to be distinguished by their appearance, which take the place of each other in different latitudes.

The mountains of New Grenada surrounding the tablelands of Bugotá are more than two hundred leagues distant from those of Caracas, and yet the Silla, the only elevated peak in the chain of low mountains, presents those singular groupings of befarias with purple flowers, of

[^150]andromedas, of gualtherias, of myrtilli, of uvas camaronas,* of nerteras, and of aralias with hoary leares, $\dagger$ which charaeterize the vegetation of the paramos on the high Cordilleras of Santa Fé. We found the same Thibaudia glandulosa at the entrance of the table-land of Bogota, and in the Pejual of the Silla. The eonst-ehain of Caracas is unquestionably conneeted (by the Torito, the Palomem, Toeuyo, and the paranos of Rosas, of Boeono, and of Niquitao) with the high Cordilleras of Merida, Panplona, and Santa Fé; but from the Silla to Toeuyo, along a distance of seventy leagues, the mountains of Caraeas are so low, that the shrubs of the family of the erieineous plants, just cited, do not find the eold elimate which is neeessary for their development. Supposing, as is probable, that the thibaudias aud the rhododendron of the Andes, or befaria, exist in the paramo of Niquitao and in the Sicrra de Merida, eovered with eternal snow, these plants would nevertheless want a ridge sufficiently lofty and long for their migration towards the Silla of Caraeas.

The more we study the distribution of organized beings on the globe, the more we are imelined, if not to abandon The ideas of migration, at least to eonsider them as hypotheses not entirely satisfaetory. The ehain of the Andes divides the whole of South America into two unequal longitudinal parts. At the foot of this ehain, on the east aud west, we found a great number of plauts speeifieally the same. The various passages of the Cordilleras nowhere permit the vegetable productions of the warm regions to proceed from the eoats of the Pacifie to the banks of the Amazon. When a peak attains a great elevation, either in the middle of very low mountains and plains, or in the centre of an archipelago heaved up by volcanie fires, its summit is eovered with alpine plants, many of whieh are again found, at immense distanees, on other mountains

* The names rine-tree, and uvas camaronas, are given in the Andes to plants of the genus Thibaudia, on account of their large succulent fruits. Thus the ancient butanists gave the name of bear's vine, ura ursi, and vine of Mount lda (Vitis idæa), to an arbutus and a myrtilus, whimh belong, like the thibnudia, to the family of the Ericiner.
+ Nertera depressa, Aralia reticulata, Hedyotis blexinides.
haring an analogous climate. Such are the general phenomena of the distribution of plants.

It is now said that a mountain is high enough to enter into the limits of the rhododendrons and the befarias, as it has long been said that such a mountain reached the limit of perpetual snow. In using this expression, it is tacitly admitted, that under the influence of certain tempcratures, certain vegetable forms must necessarily be developed. Such a supposition, however, taken in all its generality, is not strictly accurate. The pines of Mexico are wanting on the Cordilleras of Peru. The Silla of Caracas is not covered with the oaks which flourish in New Grenada at the.same height. Identity of forms indicates an analogy of climate; but in similar climates the species may be singularly diversified.
The charming rhododendron of the Andes (the befaria) was first described by M. Mutis, who observed it near Pamplona and Santa Pé de Bogotá, in the fourth and seventh degree of north latitude. It was so little known before our expedition to the Silla, that it was scarcely to be foumd in any herbal in Europe. The learned cditors of the Flora of Peru had even described it under another name, that of acunna. In the same manuer as the rhododendrons of Lapland, Caucasus, and the Alps* differ from each other, the two species of befaria we brought from the Sillat are also specifically different from that of Santa Fó and Bogotá $\ddagger$ Near the cquator the rhododendrons of the Andes§ cover the mountains as far as the highest paramos, at sixteen and scventeen hundred toises of clevation. Advancing northward, on the Silla de Caracas, we find them much lower, a little bclow one thonsand toises. The befaria recently discovered in Florida, in latitude $30^{\circ}$, grows even on hills of small elcvation. Thus in a space of six hundred leagues in latitude, these shrubs descend towards the plains in proportion as their distance

* Rhododendron lapponicum, R. caucasicum, R. ferrugineum, and R. hirsutum.
$\dagger$ Befaria glauca, B. ledifolia.
$\ddagger$ Befaria æstuans, and B. resinosa.
§ Particularly B. æestuans of Mutis, and two new species of the sout lern hemisphere, which we have described under the name of B. coarctata, and B. grandiflora.
from the equator augments. The rhododendron of Lapland grows also at eight or nine hundred toises lower than the rhododendron of the Alps and the Pyrenees. We were surprised at not meeting with auy species of befaria iu the mountains of Mexico, between the rhododendrons of Santa Fé aud Caracas, and those of Florida.

In the small grove which erowns the Silla, the Befaria ledifolia is only three or four feet high. The trunk is divided from its root into a great many slender aud even vertieillate branches. The leaves arc oval, lanceolate, glaucous on their inferior part, and eurled at the edges. The whole plant is covered with long and viscous lairs, and emits a very agrecable resinous smell. The bees visit its fine purple flowers, which are very abuudaut, as in all the alpiue plauts, and, when in full blossom, they are often nearly an inch wide.

The rhododeudrou of Switzerland, in those places where it grows, at the cleration of between eight hundred and a thousaud toises, belongs to a climate, the moau temperature of which is $+2^{\circ}$ and $-1^{\circ}$, like that of the plains of Lapland. In this zone the coldest months are $-4^{\circ}$, and $-10^{\circ}$ : the bottest, $12^{\circ}$ and $7^{\circ}$. Thermometrical obscryations, made at the same heights and in the same latitudes, render it probable that, at the Pejual of the Silla, one thousand toises above the Caribbean Sea, the mean temperature of the air is still $17^{\circ}$ or $18^{\circ}$; and that the thermometer keeps, in the coolest season, between $15^{\circ}$ and $20^{\circ}$ in the day, and in the night betweeu $10^{\circ}$ and $12^{\circ}$. At the hospital of St. Gothard, situated nearly on the highest limit of the rhododendron of the Alps, the maximum of heat, in the montlo of August at noon, in the shade, is usually $12^{\circ}$ or $13^{\circ}$; in the might, at the same season, the air is cooled by the radiation of the soil down to $+1^{\circ}$ or $-15^{\circ}$. Under the same barometric pressure, consequently at the same height, but tharty degrees of latitude nearer the equator, the befaria of the silla is often, at noou, in the sun, exposed to a heat of $23^{\circ}$ or $24^{\circ}$. The greatest nocturual refrigeration probably never exceeds $7^{\circ}$. We have earcfully compared the climate, under the influence of which, at different latitudes, tro groups of plants of the same family vegctate at equal heights above the level of the sea. The results would have been far different, had we con.
pared zones equally distant, either from the perpetual snow, or from the isothermal line of $0^{\circ}$.*

In the little thieket of the Pejual, near the purple-flowered befaria, grows a heath-leaved hedyotis, cight feet high; the caparosa, $\dagger$ which is a large arborescent hypericum; a lepidium, which appears identical with that of Virginia; and lastly, lycopodiaceous phants and mosses, which eover the roeks and roots of the trees. That which gives most eelebrity in the country to the little thicket, is a shrub ten or fifteen feet high, of the corymbiferous family. The Creoles call it incense (ineienso). $\ddagger$ Its tough and crenate leares, as well as the extremities of the branches, are covered with a white wool. It is a new species of Trixis, extremely resinous, the flowers of whieh have the agreeable odour of storax. This smell is very different from that enitted by the leares of the Trixis terebinthinacea of the mountains of Jamaica, opposite to those of Caraeas. The people sometimes mix the ineienso of the Silla with the flowers of the pevetera, another composite plant, the smell of which resembles that of the heliotropium of Peru. The pevetera dues not, however, grow on the mountains so high as the zone of the befarias; it vegetates in the valley of Chaeao, and the ladies of Caracas prepare from it an extremely pleasant odoriferous water.

We spent a long time in examining the fine resinous and fragrant plants of the Pejual. The sky became more and more cloudy, and the thermometer sank below $11^{\circ}$, a temperature at which, in this zone, people begin to suffer from the eold. Quitting the little thicket of alpine plants, we found ourselves again in a savannah. We climbed over a part of the western dome, in order to descend into the hollow of the Silla, a valley which separates the two summits of the

* The stratum of air, the mean temperature of which is $0^{\circ}$, and which scarcely coincides with the superior limit of perpetual snow, is found in the parallel of the rhodorlendrons of Switzerland at. nine hundred toises; in the parallel of the befarias of Caracas, at two thousand seven hundred toises of clevation.
+ Vismia caparosa (a loranthus cings to this plant, and appropriates to itself the gellow juice of the vismia); Davallia meifolia, Heracium avilx, A ralia arborea, Jacq., and Lepidium virginicum. Two new species of lycopodium, the thyoldes, and the aristatum, are seen lower down. ear the Puerta de la Silla.
$\ddagger$ Trixis nereifolia of M. Bonpland.
mountain. We there had great difficultics to overcome, oceasioned by the force of the vegetation. A botanist would not readily guess that the thick wood covering this valley is formed by the assemblage of a plant of the musaceous family.* It is probably a maranta, or a heliconia; its leaves are large and shining; it reaches the height of fourteen or filtecn feet, and its sueculont stalks grow near one another like the stems of the reeds found in the humid regions of the south of Europe. $\dagger$ We wore obliged to cut our way through this forest. The negroes walked before with their cutlasses or machetes. The people confound this alpine scitamineous plant with the arborescent gramina, under the name of carice. We saw neither its fruit nor flowers. We are surprised to mect with a monocotyledonous family, believed to be exclusively found in the hot and low regions of the tropics, at eleven hundred toises of elevation; much higher than the andromedas, the thibaudias, and the rhododendron of the Cordillcras. + In a chain of monntains no less elevated, and more northeru (the Blue Mountains of Jamaica), the Heliconia of the parrots and the bihai, rather grow in the alpine shaded situations.§

Wandering in this thick wood of musacea or arborescent plants, we constantly directed our course towards the eastern peak, which we perccived from time to time through an opening. On a sudden we found ourselves enveloped in a thick mist; the compass alone could guide us; but in advancing horthward we were in danger at every step of finding ourselves on the brink of that enormous wall of rocks, which descends almost perpendicularly to the depth of six thomsand feet towards the sea. We were obliged to halt. surrounded by elouds sweeping the ground, we began to doubt whether we should reach the castern peak before night. Happily, the negrocs who carried our water and provisions, rejuined us, and we resolved to take some refreshment. Our repast did not last long. Possibly the Capuchin father had not thought of the great number of persons who

[^151]aecompanied us, or perhaps the slaves had made fr3e with our provisions on the way; be that as it may, we found nothing but olives, and scarcely any bread. Horaee, in his retreat at Tibur, never boasted of a repast more light and frugal; but olives, whieh might have afforded a satisfactory meal to a poet, devoted to study, and leading a sedentary life, appeared an aliment by no meaus suffieiently substantial for travellers climbing mountains. We had watehed the greater part of the night, and we walked for nine hours without finding a single spring. Our guides mere diseouraged; they wished to go baek, and we had great diffieulty iu preventing them.

In the midst of the mist I made trial of the eleetrometer of Volta, armed with a smoking mateh. Thongh very near a thiek wood of helieonias, I obtained very sensible signs of atmospherie eleetricity. It often varied from positive to negative, its intensity elianging every instant. These variations, and the eonfliet of several small eurrents of air, whieh divided the mist, and transformed it into clouds, the borders of whieh were visible, appeared to me infallible prognosties of a change in the weather. It was only two o'eloek in the afternoon; we entertained some hope of reaehing the eastern summit of the Silla before sunset, and of re-descending into the valley separating the two peaks, intending there to pass the night, to light a great fire, and to make our negroes construct a hut with the leaves of the helieonia. We sent off half of our servants with orders to hasten the next morning to meet us, not with olives, but with a supply of salt beef.

We had scareely made these arrangements when the east wind began to blow violently from the sea. The thermometer rose to $12 \cdot 5^{\circ}$. It was no doubt an aseending wind, whieh, by heightening the temperature, dissolved the vapours. In less than two minutes the elouds dispersed, and the two domes of the Silla appeared to us singularly near. We opened the barometer in the lowest part of the hollow that separates the two summits, near a little pool of very mucidy water. Here, as in the West India Islands, marshy plains are found at great elevations; not beeause the woody mountains attract the elouds, but beeause they condense the vipours by the effeet of noeturnal refrigeration, oceasioned
by the radiation of heat from the ground, and from the parenchyma of the leaves. The mercury was at 21 inches 5.7 lines. We shaped our course direct to the castern summit. The obstruction caused by the regetation gradually diminished; it was, however, necessary to cut down some heliconias; but these arborescent plants were not now very thick or high. The peaks of the Silla themselves, as we have several times mentioned, are covcred only with gramina and small shrubs of befaria. Their barrenness, however, is not owiug to their height: the limit of trees in this region is four lhundred toises higher; since, judging according to the analogy of other mountains, this limit would be found here only at a height of eighteen hundred toises. The absence of large trees on the two rocky summits of the Silla may be attributed to the aridity of the soil, the violence of the winds blowing from the sea, and the conflagrations so frequent in all the mountains of the equinoctial region.
To reach the eastern peak, which is the highest, it is necessary to approach as near as possible the great precipice which descends towards Caravalleda and the coast. The gneiss as far as this spot preserves its lamellar texture and its primitive direction; but where we climbed the summit of the Silla, we found it had passed into grauite. Its texture becomes granular; the mica, less frequent, is more unequally spread through the rock. Instead of garnets we met with a few solitary crystals of hornblende. It is, however, uot a syenite, but rather a granite of new formation. We were three quarters of an hour in reaching the summit of the pyramid. This part of the way is not dangerous, provided the traveller carefully examines the stability of cach fragment of rock on which he places his foot. The granite superposed on the gueiss does not present a regular separation into beds: it is divided by clefts, which oftern cross one another at right angles. Prismatic blocks, one foot wide and twelve long, stand out from the ground obliquely, and appear on the edges of the precipice like enormous beams suspended over the abyss.

Having arrived at the summit, we cujoyed, for a few minutes only, the serenity of the sky. The eye ranged over a vast extent of country: looking down to the nerth
was the sea, and to the south, the fertile ralley of Caracas The barometer was at 20 inches 76 lines; the thermo. meter at $13 \cdot 7^{\circ}$. We were at thirtecn hundred and fifty toises of elevation. We gazed on an extent of sea, the radius of which was thirty-six leagues. Persons who are affected by looking downward fiom a considerable height should remain at the centre of the snall flat which crowns the eastern summit of the Silla. The mountain is not very remarkable for height: it is nearly eighty toises lower than the Canigou; but it is distinguished among all the mountains I have visited by an cnormous precipice on the side next the sea. The const forms only a narrow border ; and looking from the summit of the pyramid on the houses of Caravalleda, this wall of rocks seems, by au optical illusion, to be nearly perpendicular. The real slope of the declivity appeared to me, according to an exact calculation, $53^{\circ} 28^{\prime}$.* The mean slope of the peak of Tencriffe is scarcely $12^{\circ} 30^{\prime}$. A precipice of six or seven thousand feet, like that of the Silla of Caracas, is a phenomenon far more rare than is gencrally believed by those who cross mountains without measuring their height, their bulk, and their slope. Since the experiments on the fall of bodies, and on their deviation to the south-cast, have bcen resumed in screral parts of Europe, a rock of two hundred and fifty toises of perpendicular elevation has been in vain sought for among all the Alps of Switzerland. The declivity of Mont Blanc towards the Allée Blanche does not even reach an angle of $45^{\circ}$; though in the greater number of geological works, Mont Blane is described as perpendicular on the south side.

At the Sillia of Caracas, the enormous northern cliff is partly covered with vcgetation, notwithstanding the extreme steepness of its slope. Tufts of befaria and andromedas appear as if suspended from the rock. The little valley which separates the domes towards the south, stretches in the direction of the sca. Alpiue plants fill this hollow; and, not confined to the ridge of the mountain, they follow the sinuosities of the ravine. It would seem as if torrents

[^152]were concealed under that fresh foliage; and the disposition of the plants, the grouping of so many inanimate objects, give the landscape all the charm of motion and of life.

Seven months had now elapsed since we had been on the summit of the peals of Teneriffe, thence we surveyed a space of the globe equal to a fourth part of France. Th, apparent horizon of the sea is there six leagues farther distant than at tho top of the Silla, and yet we saw that horizon, at least for some time, very distinctly. It was strongly marked, and not confounded with the adjacenti strata of air. At the Silla, whieh is five hundred and fifty toises lower than the peak of T"eneriffe, the horizon, though nearer, continued invisible towards the north and north-north-east. Following with the cye the surface of the sea, which was smooth as glass, we were struck with the progressive diminution of the reflected light. Where the risina ray touched the last limit of that surfice, ihe water was lost among the superposed strata of air. This appearance has something in it very exiriordinary. We expect to see the horizon level with the eye; lint, instead of distinguishing at this height a maked linit between the two clements, the more distant strata of water seem to be transforned into rapour, and mingled with the aierial ocean. I observed the same appearance, not in one spot of the horizon alone, but on an extent of more than a hundred and sisty degrecs, along the Pacifie, when I fomd myself for the first time on the pointed rock that commands the crater of Pichincha; a voleano, the elevation of which exceeds that of Mont Blanc.* The visibility of a very distant horizon depends, when there is no mirage, upon two distinct things: the quantity of light received on that part of the sea where the visual ray terminates; and the extimetion of the refleeted light during its passage through the intermediate strat: of air. It may happen, noiwithstanding the serenity of the sky and the transparency of the aimosphere, that the ocean is feebly illuminted at thirty or forty leagues' distance; or that the strata of air nearest the earth may extinguish a great deal of the light, by absorbing the rays that traverse them.

The rounded peak, or western dome of the Silla, con-

[^153]YOL. I.
cealed from us the view of the town of Caracas; but we distinguished the nearest houses, the villages of Chaeno and Petare, the coflee plantations, and the conzso of the Rio Guayra, a slender streak of water reflecting a silvery light. The narrow band of cultivated ground was pleasingly contrasted with the wild and gloomy aspect of the neighbonring monntains. Whilst contemplating these grand scones, we feel little regret that the solitudes of the New. World are not embellished with the monuments of antiquity.

But we conld not long avail ourselves of the advantage arising from the position of the Silla, in commanding all the neighbouring summits. While we were examining with our glasses that part of the sea, the horizon of which was clearly defincl, and the elain of the mominins of Ocumare, behind which begins the muknown world of the Orinoeo and the Amazon, a thick fog from the plains rose to the elevated regions, first filling the botion of the valley of Caracas. The vapours, illumined from above, presented a nniform tint of a milky white. The valley seemed overspread with water, and looked like an amm of the sea, of which the adjacent mountains formed the steep shore. In vain we waited for the slave who earried liamsilen's great sextant. Fager to avail myself of the fivourable state of the sky, I resolved to take a few solar altitudes with a sextant by Troughton of two inches radius. The disk of the sun was half-eonecaled by the mist. The diflerence of longitude between the quarter of the Trinidind and the eastern peak of the Silla appears searcely to execed $0^{\circ} 33^{\prime} 22^{\prime \prime}$.

Whilst, seated on the rock, I was determining the dip of the needle, I found my hands covered with a species of nairy bee, a litile smalle than the honey-bee of the north of Europe. These insects make their nests in the ground. They seldom fly; anl, from the slowness of their movements, I should have supposed they were benumbed by the cold of the mountains. The people, in these regions, eall them angelitos (little angels), because they rely soldom sting. 'Ihcy are no doubt of the genus Apis, of the division melipones. It has been erroneously affirmed that these

[^154]bees, wheh are peculiar to the New World, are destitute of all offensive weapons. Therr sting is indeed comparatively feeble, and they use it seldom; but a person, not fully eonvinced of the harmlessness of these angelitos, cun scareely divest himself of a sensation of fear. I must confess, that, whilst engaged in my astronomical observations, I was often on the point of lething ny instruments fall, when I felt my hands and face corered with these hairy bees. Our guides assured us that they attempt to defend themselves only when irritated by being seized by their legs. I was not tempted to try the experiment on myself.

The dip of the needle at the Silla was one centesimal degree less than in the town of Caracas. In collecting the obserations which 1 made during ealm weather and in very fivourable cireumstances, on the monntains as well as along the coast, it would at first seem, that we diseover, in that part of the globe, a certain influence of the heights on the dip of the needle, and the intensity of the magnetieal forees; but we must remark, that the dip at Cameas is mueln greater than eould be supposed, from the situation of the town, and that the magnetical phenomenal are modified by the proximity of certaiu rocks, which constitute so many particular centres or little systems of attraction.**

The temperature of the atmosphere varied on the summit of the Silla from eleven to fonrteen degrees, according as the weather was calm or windy. Every one knows how difficult it is to verify, on the summit of a mountain, the temperatime, which is to serve for the baromotric caleula tion. The wind was east, which would seen to prove that the trade-winds, extend in this latitude much higher than fifteen hundred toises. Von Buch had observed that, at the peak of 'lenerifte, near the northern limit of the trade-winds, there exists gencrally at the elevation of one thousand nine hundred toises, a contrary eurrent from the

[^155]west. The Academy of Sciences recommended the men of stacnce who accompanied the unfortunate La Pérouse, to employ small air-balloons for the purpose of aseertaining at sea the extent of the tracle-winds within the tropics. Sueh experiments are very difficult. Small balloons do not : in general reaeh the height of the Silla; and the light elouds which are sometimes perceived at an elvation of three or four thousand toises, for instanee, the fleeey clouds, called by the French moutons, remain almost fixed, or have such a slow motion, that it is impossible to judge of the direction of the wind.

During tho short space of time that the sky was serene at the zenith, 1 fonnd the blue of the atmosphere sensibly deeper than on the coasts. It is probable that, in the months of July and August, the difference between the colour of the sky on the coasts and on the summit of the Silla is still more eonsiderable, but the meteorological phenomenon with which M. Bonpland and myself were most struck during the hour we passed on the mountain, was the apparent dryness of the air, which seemed to inerease as the fog angmented.

This fog soon became so dense that it would have been imprudent to remain longer on the edge of a precipice of scren or eight thousand feet deep.\% We descended the eastern dome of the Silla, and gathered in our deseent a gramen, whiel not only forms a new and very remarkable genus, but whieh, to our great astonishment, we found again some time after on the summit of the voleano of Piehineha, at the distance of four hundred leagues from the Silla, in the southern hemisphere.t The Lichen floridus, so common in the north of Europe, covered the hranehes of the befaria and the Gualtheria odorata, descending cven to the roots of these shrubs. Examining the mosses which cover the rocks of gneiss in the valley between the tro peaks, I was surprised at finding real pebbles,-rounded fiagments of

[^156]quartz.* It may be conecived that the ralley of Caraeas was once an mland lake, before the Rio Guayra found an issue to the east near Caurimare, at the foot of the hill of Auyazas, and before the ravine of Tipe opened on the west, in the direction of Gatia and Cabo Blanco. But how ean we imagine that these waters conld aseend as high as the Silla, when the mountains opposite this peak, those of Ocumare, were too low to prevent their overflow into the llanos? The pebbles could not have been brought by torrents from more elevated points, since there is no height that commands the Silla. Must we admit that they have been heaved up, like all the mountains whieh border the coast.

It was half after four in the afternoon when we finished our observations. Satisfied with the suecess of our journey, we forgot that there might be danger in descending in the dark, steep deelivities covered by a smooth and slippery turf. The mist concealed the valley from us; but we distinguished the double lill of La Puerta, whieh, like all objeets lying almost perpendicularly beneath the eye, appeared extrenely near. We relinquished our design of passing the night between the two summits of the Silla, and having again found the path we had eut through the thick wood of helieonia, we soon arrived at the Pejual, the region of odoriferous and resinous plants. The beauty of the befarias, and their branches covered with large purple flowers, agam rivetted our attention. When, in these climates, a botanist gathers plants to form his herbal, he becomes diffeult in his choice in proportion to the lusuriance of vegetation. He easts amay those whieh have been first cut, becanse they appear less beautiful than those whieh were out of reach. Though loaded with plants before quitting the Pejual, we still regretted not having made a more ample harvest. We tarried so long in this spot, that night stirprised us as we entered the savannal, at the elevation of upwards of nine hundred toises.

As there is seareely any twilight in the tropies, we pass suddenly from bright daylight to darkness. The moon was on the horizon; but her disk was veiled from time to time

[^157]by thick clouds, drifted by a cold and rough wind. Rapid slopes, covered with gellow and dry grass, now seen in shade, and uow suddenly illumined, seemed like precipices, the depth of which the eye sutght in rain to mensure. We proceeded onwards, in single file, and endeamoured to support ourselves by our hands, lest we should roll down. The guides, who carried our instruments, abandoued us successivoly, to slcep on the mountain. Among those who remained with us was a Congo black, who evineed great address, bearing on lis head a lauge dipping-needle: he held it coustantly steady, notrithstanding the extreme deelivity of the roeks. The fog had dispersed by degrees in the bottom of the valley; and the scattered lights we perceived below us caused a double illusion. 'The stecps appeared still more dangerous than they really were; and, during six hours of continual descent, we seemed to be always equally near the farms at the foot of the Silla. We heard very distinetly the voices of men and the notes of guitars. Sound is generally so well propagated uprards, that in a bailoon at the eleration of three thousand toises, the barking of dogs is sometimes heard.*

We did not arrive till ten at night at the bottom of the vallcy. We were overcome with fatiguc and thirst, having walked for fifteen hours, nearly without stopping. The soles of our feet were cut and torn by the asperities of a rocky soil and the hard and dry stalks of the gramma, for wo had been obliged to pull off our boots, the soles having become too slippery. On declivities devoid of shrubs or ligneous herbs, which may be grasped by the hand, the danger of the descent is diminished by walking barefoot. In order to shorten the way, our guides conducted us from the Puerta de la Silla to the farm of Gallegos by a path leading to a reservoir of water, called el Tanque. They missed their way, however; and this last descent, the stecpest of all, brought us near the ravine of Chacaito. The noise of the cascades gave this nocturnal scene a grand and wild character.

We passed the night at the foot of the Silla. Our friends at Caracis had been able to distinguish us with glasses on

[^158]the summit of the castern poak. They fell interested in hearing the account of our expedition, but they were not satisfied with the result of our measurement, which did not assign to the silla eren the elevation of the lighest summit of the Pyrenecs." One camnot blame the national feeling which suggests exaggerated ideas of tho monuments of nature, in a comtry in which the monments of art are nothing; nor can we wonder that the inhabitants of Quito and Riobanba, who have prided themselves for ages on the height of Chimborazo, mistrust those measurements which elevate the mountains of Himalaya above all the colossal Cordilleras?
During our jomrney to the silla, and in all our excursions m the valley of Carneas, we were very attentive to the lodes and indications of ore which we found in the strata on gneiss. No regular diggings having been made, we could only examine the fissures, the ravines, and the land-slips occasioued by torrents in the miny season. The rock of gneiss, passing sometines into at granite of new formation, sometimes into mica-slate, $t$ belongs in Germany to tho most metalliferous rocks; but in the New Continent, the gneiss has not hitherto been remarked as rery rich in ores worth working. The most celebrated miucs of Mexico and Pern are found in the primitive and transition sclists, in the trap-porphyries, the grauwalke, and the alpine limestones. In several spots of the valley of Caracas, the gnoiss contains a small quantity of gold, disseminated in small veins of quartz, sulphuretted silver, azure copper-ore, and galena; but it is doubtful whether these different metalliferous substanecs are not too poor to encourage any attempt at working them. Such attcmpts were, however, made at the conquest of the provinec, about the middle of the sixtcenth century.

From the promontory of Paria to beyond cape Vela, the carly navigators had secn gold ornaments and gold dust, in the possession of the imhabitants of the const. They penetrated into the interior of the comtry, to discover whenee the

[^159]precions metai came; and though the information obtained in the province of Coro, and the markets of Curiana and Canchieto,* clearly proved that real mineral wealth was to be found only to the west and south-west of Coro (that is to say, in the mountains near those of New Grenada), the whole province of Caracas was nevertheless cagerly explored. A governor, newly arrived on that coast, could recommend himsclf to the Spanish court only by boasting of the mines of his province; and in order to take from cupidity what was most ignoble and repulsire, the thirst of gold was justified by the purpose to which it was pretended the riches acquired by frand and violence might be employed. "Gold," says Christopher Columbus, in his last lettert to King Ferdinand, "gold is a thing so mnch the more necessary to your majesty, becanse, in ordor to fulfil the ancient prophecy, Jerusalem is to be rebnilt by a prince of the Spanish monarchy. Gold is the most excellent of metals. What becomes of those precions stones, which are sought for at the extremities of the globe? They are sold, and are finally converted into gold. With gold we not only do whaterer we please in this world, but we can cren employ it to snatch souls from Pugatory, and to people Paradise., Theso words bear the stamp of the age in which Columbus lived; but we are surprised to see this pompous enlogium of riches written by a man whose whole lifo was marked by the most noblo disinterestedness.

The conquest of the province of Venczuela having becn begun at its western extremity, the neighbouring mountains of Coro, Tocuyo, and Barguisimeto, first attracted the at-

[^160]Lention of the Conquistadores. These mouutains juin the Cordilleras of Nerr Grenada (thoso of Santa Fé, Pamplona, la Grita, and Mcrija) to the littoral ehnin of Cameas. It is a land the more interesting in a geognostieal point of view, as no map las yet made known the mountainous ramifieations whieh the paramos of Niquitao aud Las Rosas send out towards the north-east. Between Tocuyo, Araure, and Burquisimeto, rises the group of the Altar Mountains, eonnceted on the south-east with the paramo of Las Rosas. A braneh of the Altar stretehes north-east by San Felipe el Fuerte, joining the granitic mountains of the coast near Porto Cabello. The other branch takes an eastward direetion towards Nirgua and Tinaeo, and joins the ehain of the interior, that of Yusma, Villa de Cura, and Sabana de Ocumare.

The region we have been here describing separates the waters which llow to the Orinoeo from those whieh rum into the immense lake of Maracaybo and the Caribbean Sea. It ineludes climates whieh may be termed temperate rather than hot; and it is looked upon in the country, notwithstanding the distance of more than a hundred leagues, as a prolongation of the metalliferous soil of Pamplona. It was in the group of the western mountains of Venezuela, that the Spaniards, in tho yeur 1551 , worked the gold mine of Buria,* whieh was the origin of the foundation of the town of Barquisimeto. $\dagger$ But these works, like many other mines successirely opened, were soon abandoned. Here, as in all the mountains of Venezuela, the produce of the ore has been found to be very variable. The lodes are very often divided, or they altogether cease; and the metals appear only in kidney-ores, and present the most delusive appearances. It is, however; only in this group of mountains of San Felipe and Barquisimeto, that the working of mines has been eontinued till the present time. Those of Aroa, near San Felipe el Fuerte, situated in the eentre of a very insalubrious eountry, are the only mines whieh are wrought in tho whole eapitania-general of Caraens. They yield a imall quantity of eopper.

[^161]Next to the works at Buria, near Barquisimeto, those of the valley of Caraeas, and of the momtains near the capital, are the most ancient. Francisco Faxardo and his wife Isabella, of the mation of the Guaiquerias,* otten risited the table-land where the eapital of Venezuela is now situated. They had given this table-kund the name of Talle de Sm Fraucisco; and having seen some bits of gold in the hands of the natives, Fasirdo succeeded, in the year 1560 , in discorcring the mines of Los T'eques, $t$ to the south-west of Caracas, near the group of the momitains of Cocuiza, which separate the valleys of Carmeas and Aragua. It is thought that in the first of these valleys, near Baruta, south of the village of Valle, the natives hid made some excarations in reins of auriferous cuartz; and that, when the Spaniards first settled there, and founded the town of Garacas, they filled the shatts, which hatd been dry, with water. It is now impossible to ascertain this fict; but it is certain that, long before the Conguest, grains of gold were a medium of cxehange, I do not say generally, but anoug eertain nations of the New Continent. They gare gold for the purchase of pearls; and it docs not appear extraordinary, that, after having for a long time picked up grains of gold in the rivulets, people who had fixed habitations, and were devoted to agriculture, should have tried to trace the auriferous veins in the superior surface of the soil. The mines of Los Teques could not be penecably wrought, till the defeat of the Cacique Guaycaypuro, a celebrated chief of the Teqnes, who long contested with the SFaniards the possession of the provinee of Venczacha.

We have yet to mention a third point to whish the attention of the Conquistadores was ealted by indications

Faxardo and his wife were the founders of the town of the Collado, now called Caravalleda.
$\dagger$ Thirteen years later, in 157.3, Galntiel de Avila, one of the alcaldes of the new town of Caracas, renewed the working of theso mines, which were from that time called the "Real de Minas de Nuestra Señora." Probably this same Arila, on account of a few farms which he possessed in the mountains adjacent to La Guayra and Caramt, has oecasioned the Cumbre to receive the name of Montana de Avila. This name has subsequently been applied erroneously to the Silla, and to all the chain which extends towards eape Codera.
of mines, so carly as the end of the sixteenth contury. In following the valloy of Caracas eastward beyond Cumimare, on the road to Cancagua, we reach a mountamous and woody conntry, where a great quantity of chareod is now made, and which anciently bore the name of the lrovinee of Los Mariches. In these eastern momutins of Venezuela, the gneiss passes into the state of talc. It contains, as at Salzburg, lodes of aurifcrous quartz. The works aneiently begun in those mines have often becu abandoned and resumed.

The mincs of Caracas were forgotion during more than a hundred years. But at a period comparatively reeent, about the end of the last century, an Intendant of Vene. zuela, Don Jose Aralo, again fell into the ilhasions whieh had flattered the cupidity of the Conquistadores. The faneied that all the mountains near the enpital contamed great metallie riches. Some Mexican miners were engaged, and their operations were divected to the ravine of Tipe, and the ancient mines of Baruta to the south of Caracas, where the Indians gather even now some little gold-washings. But the zeal which had prompted the enterprise soon dininished. and after mueh useless cxpense, the working of the mincs of Caraeas was totally abandoned. A small quantity of auriferous pyrites, sulphuretted silver, and a little native gold, were found; but these were only feeble indieations; and in a country where labour is extremely dear, there was no inducement to pursuc works so litile productive.

We risited the ravine of Tipe, situated in that part of the valley whieb opens in the direetion of Cabo Blanco. Proeceding from Caracas, we traversc, in the direction of the great barracks of San Carlos, a barren and rocky soil. Only a very few plants of Argemone mexicana are to be fomm. The gneiss appears everymhere above ground. We might lave fancied ourselves on the table-land of Freiberg. We erossed first the little rirulet of Aguil Salnd, a limpid stream, which has $n 0$ mincral taste, and then the Rio Garaguata. The road is commanded on the right ly the Cerro de Avila and the Cumbre; and on the left, by the momitains of Aguas Negras. This defile is very intercsting in a gcological point of view. At this spot the valley of Caracas commu-
nicates, by the valleys of T'acagua and of Tipc, with the coast near Catia. A ridge of rock, the summit of which is forty toises above the bottom of the valley of Caracas, and more than three hundred toises above the valley of Tacagua, divides the waters which flow into the Rio Guayra and towards Cabo Blanco. On this point of dirision, at the entrance of the branch, the view is lighly pleasing. The clinate changes as we descend westward. In the valley of Tacagua we found some new habitations, and also conucos of maize and plantains. A very extensive plantation of tuna, or cactus, stimps this barren country with a peculiar character. The cactuses reach the leiglit of fiftecn fect, and grow in the form of candelabra, like the cuphorbia of Africa. They are cultivated for the purpose of selling their refreshing fruits in the market of Caracas. The variety which has no thorns is called, strangcly enough, in the colonies, tuna de España (Spanish cactus). We measured, at the same place, magueys or agaves, the long stems of which, laden with flowers, were forty-four fect high. Howerer common this plant is become in the south of Europe, the native of a northern climate is never weary of admiring the rapid development of a liliaceous plant, which contains at once a swcet juice and astringent and caustic liquids, employed to cauterize wounds.
We found several veins of quartz in the valley of Tipe visible above the soil. They contained pyrites, carbonated iron-ore, traces of sulpluretted silver (glasserz), and grey copper-ore (filherz). The works which had becn undertaken, either for cxtracting the ore, or exploring the nature of its bed, appeared to be very superficial. Tho earth falling in had filled up those excavations, and we could not judgo of the richness of the lobe. Notwithstanding the expense incurred under the intendancy of Don Jose Avalo, the great question whether the province of Venezuela contains mines rich cnough to be worked, is yet problematical. Though in countries where hands are wanting, the culture of the soil demands unquestionably the first care of the government, yet the example of New Spain sufficiently proves that mining is not always unfavourable to the progress of arriculture. The best-cultivated Mcsican
innds, those which remind the traveller of the most beautiful districts of France and the south of Germany, extend from Silao towards the Villa of Icon: they are in the neighbourhood of the mines of Guanaxuato, which alone furnish a sixth part of all the silver of the New World.

## Chapter XIV.

Earthouakes at Caracas.-Connection of those Phenomena with the Volcanic Eruptions of the West India Islands.

On the evening of the Tth of Febriary we took our departure from Caracas. Siuce the period of our visit to that place, tremendous earthquakes have elanged the sirrface of the soil. The city, which I have described, has disappeared; and on the same spot, on the ground fissured in various directions, another city is now slowly rising. The heaps of ruins, which were the grave of a numerons population, are becoming anew the habitation of men. In retracing ehanges of so general an iuterest, I shall be led to notice events which took place long after my return to Europe. I shall pass over in silence the popular commotious which have taken place, and the modificatious which society has undergonc. Modern nations, careful of their own remembrances, snateh from oblivion the history of human revolutions, which is, in faet, the listory of ardent passions aud inveterate hatred. It is not the same with respect to the revolutions of tho physical world. These are deseribed with least accluracy when they happen to be contemporary with civil dissensions. Earthquakes and eruptions of voleanos strike the umagination by the evils which are their necessary consequence. Tradition seizes on whaterer is vague and marvellous; and amid great public calamities, as in private misfortunes, man seems to shun that light which leads us to discover the real causes of events, and to understand the circumstances by which they are attended.

I have reeorded in this work all I have been able to
collect, and on the accuracy of which I can rely, respecting the earthquake of the 26th of March, 1812. By that catastrophe the town of Carncas was destroyed, and more than trenty thousand persons perished throughout the extent of the province of Penczucla. The intercourse which I have kept up with persons of all elasses has enabled me to compare the description given by many eye-witnesses, and to interrogate them on objects that may throw light on physical science in general. The traveller, as the historian of nature, should verify the dates of great catastrophes, examine their connection and their mutual relations, and should mark in the rapid course of ages, in the continual progress of sucressive changes, those fixed points with which other catastrophes may one day be compared. All epochs are proximate to cach other in the immensity of time comprehended in the history of nature. Years which have passed away seem but a few instants; and the physical rescriptions of a country, even when they offer subjects of no very powerful and general interest, hare at least the udvantage of never becoming old. Similar considerations, no doubt, led M. de la Condamine to describe in his Voyage à l'Equateur, the memorable eruptions of the volcano of Cotopaxi,* which took place long after his departure from Quito. I feel the less hesitation in following the cxample of that celebrated traveller, as the events I am abouit to relate will help to clucidate the theory of rolcanic reaction, or tho influence of a system of volcanos on a vast space of circumjacent territory.

At the time when M. Bonpland and myself visited the provinces of New Andalusia, New Barcelona, and Caracas, it was generally belicved that the most castern parts of those coasts were especially exposed to the destructive effects of earthquakes. The inhabitants of Cumana dreaded the valley of Caracas, on account of its damp and rariable climate, and its gloomy and misty sky; whilst the inhabitants of the temperate ralley regarded Cumana as a town whose inhabitants incessantly inhaled a burning atmosphere, and whose soil was periodically agitated by violent commotions. Unmindful of the overtlirow of Riobamba and other very

[^162]elevated towns, and not aware that the pouinsulia of Araya, composed of mica-slate, shares the conmotions of the calcareous const of Cumana, well-informed persons inagined they discerned scenrity in the structure of the primitive roeks of Caracas, as well as in the olevated situation of this valley. Religious ceremonies celebrated at La Gnayra, and cren in the enpital, in the middle of the night, ${ }^{\text {sid }}$ donbtloss called to mind the fact that the province of Venezuela had been subject at intervals to earthquakes; but dangers of rare occurrence are slightly feared. However, in the ycar 1811, fatal experience destroyed the illusion of theory and of popular opiwion. Caracas, sitnated in the mountains, threc degrees wost of Cumana, and five degrees west of the volcaios of the Caribbee islumds, has suffered greater shocks than were cver experienced on the coast of Patia or New Andalusia.

At my arrival in Terra Firma, I was struck with the connection between the destruction of Cumana on the 14th of Dccember, 1797, and the eruption of the roleanos in the smaller West India Islands. This conncetion was again manifest in the destruction of Caracas on the 26th of March, 1812. The voleano of Guadaloupe seemed in 1797 to have exercised a reaction on the consts of Cumana. Fftecn years later, it was a volcano situated nearer the contincnt (that of St. Vincent), which appeared to have extended its influonce as far as Caraeas and tho banks of Apure. Possibly, at both those periods, the centre of the explosion was, at an immense depth, equally distant from the regions towards which the motion was propagated at the surface of the globe.

From the begiming of 1811 to 1813 , a rast superficies of the carth, $\dagger$ bound by the meridian of the Azores, the valley of the Ohio, the Cordilleras of New Grenada, the coasts of Venczuela, and the rolcanos of the smaller West India Jslands, was shaken throughout its whole extent, by eon:-

[^163]motions whieh may be attributed to sabterranean fires The following scrics of phenomena seems to indicate communications at enormous distanees. On the 30th of January, 1811, a submarine roleano broke out near the island of St. Michael, one of the Azores. At a place where the sea was sixty fathoms deep, a roek made its appearanee above the surfacc of the waters. The heaving-up of the softened crust of the globe appears to have preceded the eruption of flame at the crater, as had already been observed at the volcanos of Jorullo in Mcxico, and on the appearance of the little island of Kameni, near Santorino. The new islet of the Azores was at first a mere shoal; but on the 15th of June, an eruption, which lasted six days, enlarged its extent, and earried it progressively to the height of fifty toises above the surface of the sea. This new land, of which captain Tillard took possession in the name of the British government, giving it the name of Sabrinn Island, was nine hundred toises in diameter. It has again, it seems, been swallowed up by the ocean. This is the third time that submarinc volcanos have presented this extruordinary speetacle near the island of St. Miehael; and, as if the eruptions of these volcanos were subject to periodieal recurrence, owing to a certain accumulation of elastic fluids, the island raised up has appeared at intervals of ninety-one or ninetytwo years.*

At the time of the appearance of the new island of Sabrina, the smaller West India lslands, situated cight hundred leagues south-west of the Azores, experienced frequent earthquakes. More than two hundred shocks were felt from the mouth of May 1s11, to April 1812, at St. Vincent; one of the three islands in which there are still active voleanos. The commotion was not eircumscribed to the insular portion of eastem Anerica; and from the 16th of Deember, 1811, till the year 1813, the earth was aimost incessantly agitated in the valleys of the Mississippi,

[^164]the Arkansas river, and the Ohio. The oscillations were more ferble on the east of the Allcghamies, than to the west of these mountains, in Tennessec and Kentucky. They were aceompanied by a great subterranean noise, proceeding from the south-west. In some places between New Madrid and Little Prairie, as at the Salme, north of Cincinuati, in latitude $37^{\circ} 45^{\prime}$, shocks were felt every day, nay almost every hour, during several months. The whole of these phenomena continued from the 16 th of December 1811, thl the year 181.3. The commotion, confined at first to the sonth, in the valley of the lower Mississippi, appeared to advance slowly northward.
Precisely at the period when this long series of cartlrquakes commenced in the Transalleghanian States (in the month of December 1811), the town of Caraeas felt the first shock in calm and sorene weather. This eoincidenee of phenomena was probably not aceidental; for it must be borne in mind that, notrithstanding the distance which separates these countries, the low gromeds of Louisiana and the coasts of Venezuela and Cumana belong to the same basin, that of the Gulf of Mexico. When we consider geologically the basin of the Caribbem Sea, and of the Gulf of Mexieo, we find it bounded on the south by the const-ehain of Venezuela and the Cordilleras of Merida and Pamplona; on the cast by the mountains of the West India Islands, find the Alleghanies; on the west by the Andes of Mexico, and the Rocky Mountains; and on the north by the very inconsiderable clevations which scparate the Canadian lakes from the rivers which flow into the Mississippi. More than two-thirds of this basin aro eovered with water. It is bordered by two ranges of active rolcanos; on the east, in the Carribee Islands, between latitudes $13^{\circ}$ and $16^{\circ}$; and on the Test in the Cordilleras of Nicaragua, Quatimala, and Mexico, between latitudes $11^{\circ}$ and $20^{\circ}$. When we refleet that the great earthquake at Lisbon, of the lst of November, 1755, , was felt almost simultaneously on the coasts of Sweden, at lake Ontario, and at the island of Martinique, it may not seem unreasonable to suppose. that all this basin of the West Indies, from Cumana and Caracas as far as tho plains of Louisiana, should be simultancously agitated by eommotions proceeding from the same centre of action.

It $1 s$ an opinion very generally prevalent on the coasts of Terra Firma, that earthquakes become more 1 equent when electric explosions have been during some years rare. It is supposed to have been observed, at Cumana and at Caracas, that the rains were less frequently attended with thunder from the year 1792; and the total destruction of Cumana in 1797, as well as the commotions felt in 1800 , 1801, and 1802, at Maracaibo, Porto Cabello, and Caracas, have not failed to be attributed to an aceumulation of electricity in the interior of the eartl. P'ersons who have lived long in New Andalusia, or in the low regions of Peru, will adnit that the period most to be dreaded for the frequency of earthquakes is the beginning of the rainy season, which, homever, is also the season of thunder-storms. The atmosphere and the state of the surface of the globe seem to exercise an influenee unknomn to us on the changes which take place at great deptlis; and I am inclined to think that the counection which it is supposed has been traced between the absence of thunder-storms and the frequency of earthquakes, is rather a physical hypothesis framed by the half-learned of the country than the result of long experience. The coineidence of certain phenomena may bu faroured by chance. The extraordinary commotions folt almost continually during the space of two years on the banks of the Mississippi and the Ohio, and which corresponded in 1812 with those of the valley of Caracas, were preceded at Louisiana by a year almost exempt from thun-der-storms. The public mind was again struck with this phenomenon. We eannot be surprised that there should be in the native land of Franklin a great readiness to receive explamations founded on the theory of electrieity.

The shoek felt at Caracas in the month of December 1811, was the only one which precoded the terrible catastroplie of the 26 th of Mareh, 1812. The inhabitants of Terra Firma were alike ignorant of the agitations of the volcano in the island of St. Vineent, and of those felt in the basin of the Mississippi, where, on the 7 th and 8 th of February, 1812 , the earth was day and night in perpetnal oscillation. A great drought prevailed at this period in the provinee of Venezuela. Not a single drop of rain had fallen at Cameas or in the country to the distance of ninety
leagues round, during five months preeeding the destruction of the capital. The 26 th of March was a remarkably hot day. The air was calm, and the sky unclouded. It was Ascension-day, and a great portion of the population was assembled in the churches. Nothing seemed to presage the calamities of the day. At seren minutes after four in the afternoon the first shock was felt. It was sufficiently forcible to make the bells of the churches toll; and it lasted five or six seconds. During that interval the ground was in a continual undulating morement, and secmed to heave up like a boiling liquid. The danger was thought to be past, when a tremcudons subterranean noise was heard, resembling the rolling of thunder, but louder aud of longer continuance than that heard within the tropics in the time of storms. This noise preceded a perpendicnlar motion of thee or four scconds, followed by an undulatory morement somewhat longer. The shocks were in opposite directions, proceeding from north to sonth, and from east to west. Nothing eould resist the perpendicular movement and the transporse undulations. The tomm of Caracas was entircly orerthrom, and botween nine and ten thonsand of the inhabitants were buried under the ruins of the honses and churches. The procession of Ascension-day had not yet begun to pass through the strects, but the cromd was so great within the churches that nearly three or four thousand persons were erushed by the fall of the roofs. The explosion was mosti volent towards the north, in that part of the town situated nearest the monntain of Avila and the Silla. The ehurehes of la Trinidal and Alta Graeia, which were more than one hundred and fifty foet high, and the naves of which were supported by pillars of trelve or fifteen feet diancter, were reduced to a mass of ruins scarecly exceeding five or six feet in elevation. The sinking of tho ruins has been so considerable that there now scarcely remain any vestiges of pillars or columns. The barracks, called el Quartel de San Cirlos, situated north of the church of la Trinidad, on the road from the custom-house of La Pastora, almost entirely disappeared. A regiment of troops of the line, under arms, and in readiness to join the procession, was, with the exception of a few men, buried benenth the ruins of the barracks. Ninc-tenths of the fine city of
(in:leas were entirely destroyed. The malls of some houses not thromin down, as those in the strect San Juan, near the Capuehin ILospital, were cracked in such a manner as to render them uninhabitable. The cffects of the earthquake were somewhat less violent in the western and southern parts of the eity, between the principal square and the ravine of Caraguata. There, the eathedral, supported by enormous buttresses, remains stmding.

It is computed that nine or ten thousand persons were killed in the city of Caraeas, cxelusive of those who, being dangerously wounded, perished screral months after, for want of food and proper eare. The night of the Festival of the Ascension witnessed an anful scene of desolation and distress. The thick cloud of dust which, rising above the ruins, darkened the sky like a fog, had setiled on the ground. No commotiou was felt, and never was a night nore calm or more serene. The moon, then nearly at the full, illumined the romuded domes of the Silla, and the aspeet of the sky formed a perfect contrust to that of the earth, which was corered with the bodies of the dead, and heaped with ruins. Mothers were seen bearing in their arms their elildren, whom they hoped to recall to life. Desolate families were wandering through the eity, seeking a brother, a husband, or a friend, of whose fate they were ignorant, and whom they believed to be lost in the crowt. The neople pressed along the streets, which could be traced only by long lines of ruins.
All the calamities experienced in the great catastrophes of Lisbon, Messina, Limn, and Riobamba were renewed at Caracas on the fatal 26 th of March, 1812. Wounded persons, buried beneath the ruins, were heard imploring by their cries the help of the pussers-by, and nearly two thousand were dug out. Neverwas pity inore tenderly erineed; nover was it more ingeniously active than in the efforts employed to savo the miserable victims whose groans reached the ear. Implements for digging and cleariug away the ruins were entirely wanting; and the people were obliged to use their bare hands, to disinter the living. The wounded, as well as the invalids who had escaped from the hospitals, were laid on the banks of the small river Guayra, where there was no shelter but the foliage of trecs. Beds, linen to dress the
rounds, instruments of surgery, medicines, every object of the most urgent neccssity, was buricd in the ruins. Everything, even food, was wanting; and for the space of severial days water becane scarce in the intcrior of the city. The commotion had rent the pipes of the fountains; and the falling in of the earth had choaked up the springs that supplied them. To procure water it was necessary to go down to the river Guayra, which was considerably swelled; and even when the water was obtaned ressels for convering it werc wanting.

There was a duty to be fulfilled to the dead, enjoined at onec by picty and the dread of infection. It beingr impossible to inter so many thousand bodies, half-buried under the ruins, commissioners wero appointed to burn them: and for this purpose funeral piles wero crected between the heaps of ruins. This ceremony lasted several days. Amidst so many public calanities, the people devoted themselres to those religious duties which they thought best fitted to appease the wrath of heaven. Sorne, assembling in processions, sang funeral hymms; others, in a state of distraction, made their confessions aloud in tho streets. In Caracas was then repeated what had been remarked in the province of Quito, after the tremendous earthquake of 1797; a number of marriages were contracted between persons who had neglected for many ycurs to sanction their wion by the sacerdotal benediction. Children found parents, by whom they had never till then becn acknowledged; restitutions were promised by persons who had never been accused of fraud; and families who had long been at enmity were drawn together by the tie of common ealamity. But if this feeling scemed to caln the passions of some, and open the heart to pity, it had a contrary effect on others, rendering them more rigorous and inhuman. In great calamities vulgar minds evince less of goodness than of energy. Misfortune acts in the same manner as the pursuits of literature and the strady of nature; the happy influence of which is felt only by a few, giving more ardour to sentiment, more elevation to the thoughts, and increased benevolence to the disposition.

Shocks as violent as thoso which in about the space of a
minute* overthrew the eity of Caracas, could not be confined to a small portion of the continent. Their tatal effects cxtended as far as the provinces of Venconela, Varimas, and Maracaibo, along the const ; and especially to the inland mountains. La Guayra, Mayquetia, Antimano, Baruta, La Vega, San Felipe, and Merilia, were ahmost cutirely destroyed. The number of the dead exceeded four or Give thousand at La Guayma, and at the town of San Felipe, near the copper-mines of Aroa. It would appear that on a line running E.N.E. and W.S.W. from La Guarra and Caracas to the lofty momtains of Niquitao and Merida, the violence of the earthquake was principally directed. It was felt in the kingdom of New Grenada from the branches of the high Sierm de Santa Marthat as far as Santa Fé de Bogoti and Honda, on the banks of the Magdalena, one hundred and eighty leagnes from Caracas. It was everywhere more violent in the Cordilleras of gneiss and mica-slate, or immediately at their base, than in the plains; and this difference was particularly striking in the savannals of Varinas and Casanara, $\ddagger$ In the valleys of Aragua, between Caracas and the town of Sam Fclipe, the commotions were rery slight; and La Victoria, Maraciy, and Valencia, scarcely suffered at all, notmithstanding their proximity to the capital. At Valecillo, a few leagucs from Valencia, the yawning earth threw ont snch an immense quantity of water, that it formed a new torrent. The same phenomenon took place near Porto-Cabcllo.§ On the other hand, the lake of Maracaibo diminished sensibly. At Coro no commotion was felt, though the town is situated on the coast, between other towns which suffered from the earthquake. Fishermen, who

[^165]had passed the day of the 26 th of March in the island of Orchila, thirty leagues uorth-east of La Guayra, felt no shock. These differences in the direction and propagation of the shock, are probably owing to the peculiar position of the stony strata.

Having thus traced the effects of the carthquake to the west of Caracas, as far as the snory mountains of Santa Martha, and the table-land of Sauta Fé de Bogotá, we will proceed to consider their action on the country castward of the capital. The commotions were very violent beyond Caurimare, in the valley of Capaya, where they extended as far as the meridian of Cape Coder:a : but it is extrenely remankable that they were very feeble on the coasts of Nuevic Barcelona, Cumana, and Paria; though these coasts are the continuation of the shore of La Guayra, and were formerly known to hare been often agitated by subterrancan conimotions. Admitting that the destruction of the four tomns of Caracas, La Guayra, San Felipe, and Merida, may be attributed to a volcanic focus situated under or near the island of St. Vincent, we may conceive that the motion might have been propagated from north-cast to south-west in a line passing through the islands of Los Hermanos, near Blanquilla, without touching the coasts of Araya, Cumana, and Nuera Bareclona. This propagation of the shock might eren have taken place without any commotion having been felt at the intermediate points on the surface of the globe (the Hermanos Islands for instance). This phenomenon is fiequently remarked at Peru and Merieo, in earthquakes which have followed during ages a fised direction. The inhabitants of the Andes say, speaking of an intermediary tract of ground, not affected by the general commotion, "that it forms a bridge" (que hace puente): as if they mean to indicate by this expression that the undulations are propagated at an immense depth under an inert rock.

At Caracas, fifteen or eighteen hours after the great catastrophe, the earth was tranquil. The might, as has already been observed, was fine and ealm; and the commotions did liot recommence till after the 27 th. They were then atrended by a very loud and long consinued subterranem noise (braunido). The inhabitants of the destroyed cily wandered into the country; but the villages apd farms
laving suffered as much as the town, they could find no shelter till they were beyond the mountains of los Teques, in the valleys of Aragua, and in the llanos or savannalis. No less than fifteen oscillations werc felt in onc day. On the 5 th of April there was almost as violcnt an earthquake as that which overthrew the capital. During sevcral hours the ground was in a state of perpetual undulation. Large heaps of earth fell in the mountains; and enormous masses (f rock were detached from the Silla of Caracas. It was even asserted, and this opinion prevails still in the country, that the two domes of the Silla sunk fifty or sixty toises; but this statement is not founded on any measurement. I an informed that, in like manner, in the province of Quito, the people, at every period of great commotions, imagine that the volcano of Iunguragua diminishes in height. It has been affirmed, in many published accounts of the destruction of Caracas, that the mountain of the Silla is an extinguished volcano; that a great quantity of rolcanic substances are found on the road from La Guayra to Caracas; that the rocks do not present any regular stratification; and that everything bears tho stamp of the action of fire. It has even been stated that twelve years prior to the great catastrophe, M. Bonpland and myself had, from our own observations, considercd the Silla as a very dangerous neighbour to the city of Caracas, because the mountain contained a great quantity of sulphur, and the commotions must come from the north-east. It is seldom that observers of nature have to justify themsclucs for an accomplished prediction; but I think it my duty to oppose ideas which are too easily adopted on the local causes of earthquakes.

In all places where the soil has been incessantly agitated for whole months, as at Jamaica in 1693, Lisbon in 1755, Cumana in 1766, and Piedmont in 1808, a volcano is expected to open. People forget that we must seek the focus or centre of action, far from the surface of the carth; that, acc ording to undeniable evidence, the undulations are propagated almost at the same instant across seas of immense depth, at the distance of a thousand leagues; and that the greatest commotions tako place not at the foot of active volcanos, but in chains of mountains composed of the most heterogeneocs rocks. In our geognostion observation of
the country round Caracas we found gneiss, and mica-slate containing beds of primitive limestone. The strata are searcely more fractured or irregularly inclined than near Frcyburg in Saxony, or wherever mountains of prinitive formation rise abruptly to great heights. I found at Caracas neither basalt nor dorolite, nor even trachytes or trap-porplyrics; nor in gencral any trace of an extinguished voleano, unless we choose to regard the diabases of primitive grünstein, contained in gneiss, as masses of lava, which have filled up fissures. These diabases are the sane as those of Bohemia, Saxony, and Franconia; ;* and whatever opinion may be cntertained respecting the aneient causes of the oxidatiou of the globo atit its surfaee, all those primitive mountains, which contain a mixture of horublende and feldspar, cither in veins or in balls with concentric layers, will not, I presume, be called volemic formations. Mont Blane and Hont d'Or will not be ranged in one aud the same class. Eren the partisans of the Huttonian or volcanic theory make a distinction between the lavas melted under the mere pressure of the atmosphere at the surface of the globe, and those layers formed by fire beneath the immense weight of the ocean and superincumbent rocks. They would not confound Auvergne and the granitic valley of Caracas in the same denomination; that of a country of extinct voleanos.

I never could have pronomeed the opinion, that the Silla and the Cerro de Avila, mountains of gneiss aud miea-slate, were in dangerous proximity to the city of Caracas because they contained a preat quantity of pyrites in subordinate beds of primitive limestoue. But 1 remember having said. during my stay at Caracas, that the castern extrenity of Terra Firma appeared, since the great carthquake of Quito, in a state of agitation, which warranted appreliension that the proviuce of Venezuela would gradually be exposed to violent commotions. I added, that when a country had been long subject to frequent shocks, new subterranean communieations seemcd to open with ncighbouring countries; and that the volcanos of the West India Islands,

[^166]lying in the direction of the Silla, north-east of the city were perhaps the vents, at the time of an eruption, for those elastic Huids wheh cause carthquakes on the consts of the continent. These eonsiderations, tomuded on lucal know. ledge of the place, and on simple analogies, are very far from a predietion justified by the course of physical events.

On the 30th of April, 1812, whilst violent commotions were felt simultaneously in the valley of the Mississippi, in the island of St. Vincent, and in the province of Venezuela, a subterranean noise resembling frequent discharges of large camnon was heard at Caracas, at Calabozo (situated in the midst of the steppes), and on the borders of the Rio Apure, over a superficies of tour thousand square leagues. This noise began at two in the moruing. It was accompanied by no shock; and it is very remarkable, that it was as loud on the coast as at the distance of eighty leagues inland. It was everywhere believed to be trimsnitted through the air; and was so far from being thought a snbterranean noise, that in scveral places, preparations were made for defence against an enemy, who seened to be adrancing with heavy artillery. Señor Palacio, crossing the Rio Apure below the Orivante, ncar the junction of the Rio Nula, was told by the inhabitants, that the firing of cannon had been heard distinetly at the wostern extremity of the province of Varinas, as well as at the port of La Guayra to the north of the chain of the coast.

The day on which the inhabitants of Terra Firma were alarmed by a subterranean noise was that of the great cmption of the rolcano in the island of St. Vincent. That mountain, near five hundred toises high, had not thrown out lava sinee the yesr 1718. Scarcely was any smoke perceived to issue from it, when, in the month of May 1811, freqnent shocks annoumed that the volcanic fire was either rekindled, or directed anew to that part of the West Indics. The first cruption did not take place till the 27 th of April, 1812, at noon. It was merely an cjection of ashes, but attended with a tremendous noise. On the 30th, the lava overflowed the brink of the crater, and, after a course of four hours, reached the sea. Tho sound of the explosion is described as resembling that of alternate discharges of very large camnon and musketry; and it is worthy of re.
tark, that it secmed much louder to persons out at sea, and at a great distance from land, than to those within sight of land, and near the buming vole:no.

The distance in a straglit line from the rolemo of St. Vincent to the Rio Apure, near the mouth of the Nula, is two hundred and ten leagnes.* The explosions were consequently heard at a distance equal to that between Vesuvius and Paris. This phenomenon, in conjunction with a great number of facts observed in the Cordilleras of the Andes, shows that the sphere of the subtermenen activity of a voleano is much more extensive than we should be disposed to admit, if we judged morely from the small clanges offected at the surfice of the globe. The detonations heard during whole days together in the Nor World, eighty, one hundred, or even two hundred leagues distant from a crater, do not reach us by the propagation of the sound through the air; they are transmitted by the earth, perhaps in the very place where we happen to be. $1 t$ the eruptions of the valcano of St. Vineent, Cotopaxi, or Tumguraga, resounded from afar, like a camon of imnense magnitude: the noise ought to increase in the inverse ratio of the distance : but observations prove, that this angmentation docs not take place. I must furtlier observe, that M. Bonpland and $I$, going from Guayaquil to the const of Mexico, crossed latitudes in the Pacific, where the erew of our ship, were dismayed by a hollow sound coming from the depth of the ocean, and transmitted by the waters. At that time a new ernption of Cotopaxi took place, but we were as far distant from the volcano, as Etua from the city of Naples. The little town of Honda, on the bauks of the Magdalena, is not less than one hundred and forty-five leaguest from Cotopaxi ; and yet, in the great explosions of this roleano, ia $17 \mathrm{H}-\mathrm{t}$, a subterranean noise was heard at Monda, and supposed to be discharges of leary artillery. The monlss of San Franciseo spread a report that the town of Carthagena was besieged and bombarded by the English; and the iatelligence was beliered throughout the country. Now

* Where the contrary is not expressly stated, nautical leagues of twenty to a degree, or two thousand cight hundred and fifty-fire toises, me always to be understood.
$\dagger$ This is the distance from Vesurius to Mont Blane.
the volcano of Cotopaxi is a cone, more than one thousand eight hundred toiscs above the basin of Honda, and it rises from a table-land, the elevation of which is more than one thousand five hundred trises abore the ralley of the Magdalena. In all the colossal mountains of Quito, of the province of los Pastos, and of Popayan, crevices and valleys without number intervenc. It cannot be admitted, under these circumstances, that the noise was transmitted through tho ain, or orer the surface of the globe, and that it came from the point at which the conc and crater of Cotapaxi are situated. It appears probable, that the more elevated part of the kingdom of Quito and the neighbouring Cordilleras, far from being a group of distinct volcanoes, eonstitute a single swollen mass, an enormous rolcanic wall, stretching from south to north, and the crest of which presents a superficies of more than sis hundred square leagues. Cotopaxi, Tunguragua, Antisana, and Pichincha, are on this samo raised ground. They have different names, but they are merely separate summits of the same voleanic mass. The fire issues somctimes from oue, sometimes from another of these summits. The obstructed craters appear to be extinguished volcanos; but we may presume, that, while Cotopaxi or Tunguragua have only onc or two eruptions in the course of a century, the firo is not less continually active under the town of Quito, under Pichincha and Imbabura.

Advaucing northwarl we find, between the volcano of Cotopasi and the town of Honda, two other systenis of volcanic mountains, those of los Pastos and of Popayan. The connection between these systems was manifested in the Andes by a phenomenon which I have already had occasion to notice, in speaking of the last destructiou of Cumana. In the month of November 1796 a thick column of smoke began to issue from the volcano of Pasto, west of the town of that name, and near the valley of Rio Guaytara. The mouths of the volcano are lateral, and situated on its western declivity, yet during three successive months the column of smoke roso so much higher than the ridge of the mountain that it was constantly visible to the inhabitants of the town of Pisto. They described to us their astonishment when, on the 4 th of February, 1797, they observed the
sinoke disappear in an instant, whilst no slack whatever was felt. At that very moment, sixty-five leagues southward, between Chimborazo, Tungnragua, and the Altar (Capac-Uren), the town of Riobamba was overthrown by the most terrible carthquake on record. Is it possible to doubt, from this coincidence of phenomena, that the vaponrs issuing fiom the small apertures or ventanillas of the volcano of Pasto had an influcnce on the pressure of those elastic fluids which convulsed tho carth in the kingdom of Quito, and destroyed in a fow mimutes thinty or forty thonsand inhabitants?

To explain these great effects of rolcanic reactions, and to prore that the group or system of the volcanos of the West India Islands may sometimes shake the continent, I hare cited the Cordillera of the Andes. Geological reasoning can be supported only by the analogy of tiacts which are recent, and consequently well authenticated: and in what other region of the globe could wo find greater and more raried rokeanic phenomena than in that donble chain of momntains heared up by fire? in that land where mature has corered every mountain and every valley with her marvels? If we consider a burning crater ouly as an isolated phenomenon, it we be satisfied with merely examining the mass of stony substances which it has thrown up, the volcanic action at the surface of the globe mill appear neither very powerful nor very extensire. But the image of this action becomes enlarged in the mind when we study the rolations which link together volcanos of tho same group; for instance, those of Naples and Sicily, of the Canary Islands,* of the

[^167]Azores, of the Caribbee islands of Mexico, of Guatimala, and of the table-land of Quito; when we examine either the reactions of these different systems of volcanos on one another, or the distance at which, by snbterrancan communication, they simultancously couvulse the carth.

The study of voleanos may be divided into tro distinct branches; one, simply mineralogical, is directed to the examination of the stony strata, altered or produced by the action of fire; from the formation of the trachytes or trapporphyries, of basalts, phonolites, and dolcrites, to the most recent lavas: the other branch, less accessible and more neglected, comprehends the physical relations which link voleanos together, the influence of one volcanic system on another, the connection existing between the action of burning mountains and the commotions which agitate the earth at great distances, and during long intervals, in the same dircetion. This study camot progress till the various epochs of simultancous action, the direction, the extent, and the force of the convulsions are carefully noted; till we have attentively observed their progressive adrance to regions which they had not previously reached; and the coincidence between distant roleanie eruptions and those noises which the inhabitants of the Andes very expressively term subterrancous thunders, or romings. * All these objects are eomprehended in the domain of the history of nature.

Though the narrow circle within which all certain traditions are confined, does not present any of those gencral revolutions which have heaved up the Cordilleras and buried myriads of pelagian animals; yet Nature, acting under our cyes, nevertheless exhibits violent though partial changes, the study of which may thrqu light on the most remote epochs. In the interior of the earth those mysterious powere exist, the effects of which are manifested at the surface by the production of rapours, of inemdescent scorix, of new volcanie rocks and thermal springs, by the appearance of

[^168]*Bramidos y truenos subterraneos.
new islands and mountains, by commotions propagated with the rapidity of an clectric shock, finally by those subterranean thunders,* heard during whole months, without shaking the earth, in regions far distant from active rolennos.

In proportion as equinoctial America shall increase in cniture and population, and the system of voleanos of the central table-land of Mexico, of the Caribbec Islands, of Popayan, of los Pastos, and Quito, shall be more attentively observed, the connection of cruptions and of cartlquakes, which precede and sometimes accompany those eruptions, will be more generally recognized. The volcanos just mentioned, particularly those of the Andes, which rise above the enormous height of two thousand five hundred toises, present great advantages for observation. The periods of their eruptions are singulaly regular. They remain thirty or forty jears without emitting scorix, ashes, or eren vapours. I could not perceive the smallest trace of smoke on the summit of Tungurugua or Cotopaxi. A gust of vapour issuing from the crater of Mount Vesuvins seareely attracts the attention of the inhabitants of Naples, aceustomed to the morements of that little voleano, which throws ont scorix sometimes durng two or three jears suceessirely. Thenec it beeomes difficult to judge whether the emission of scoris may have been more frequent at the tine when an earthquake has been felt in the Apen. nines. On the ridge of the Cordilleras everything assumes a more decided character. An eruption of ashes, which lasts only a few minutes, is often followed by a calm of ten years. In suel circumstances it is easy to mark the periods, and to observe the coincidence of phenomena.

If, as there appears to be little reason to doubt, that the destruction of Cuman in 1797, and of Caracas in 1812, indi-

[^169]cate the influence of the rolemos of the West India Islands** on the commotions felt on the coasts of Terra Firma, it may be desirible, before we close this chapter, to take a eursory view of this Mediterranean arehipelago. The voleanie islands form one-fifth of that great are extending from the coast of Paria to the peninsula of Florida. Running from south to north, they close the Caribbean Sea on the eastern side, while the greater West India Islands appear like the remains of a group of primitive mountains, the summit of which seoms to have been between Cape Abacou, Point Morant, and the Copper Mountains, in that part where the islands of St. Domingo, Cnba, and Jamaiea, are nearest to each other. Considering the basin of the Atlantie as an immense valley $\dagger$ which separates the two continents, and where, from $20^{\circ}$ south to $30^{\circ}$ north, the salient angles (Brazil and Senegambia) correspond to the reeeding angles (the gult of Guinea and the Caribbean Sea), we are led to think that the latter sea owes its formation to the action of currents, which, like the current of rotation now existing, have flowed from east to west; and have given

[^170]the southern coast of Porto Rico, St. Domingo, aud the island of Cuba their uniform configuration. This supposition of an oceanic irruption has been the source of two other hypotheses on the origin of the smaller West India Islands. Some geologists admit that the uninterrupted ehain of islands from Trinidad to Florida exhibits the remains of an ancient chain of mountains. They connect this ehain sometimes with the granite of French Guiana, sometimes with the calcareous momntrins of Pari. Others, struck with the difference of geological constitution between the primitive mountains of the Greater and the voleanic cones of tho Lesser Antilles, eonsider the latter as having risen from the bottom of the sea.

If we recollect that volcanic upheavings, when they take place through elongated crevices, usually take a straight direction, we shall find it diflicult to judge from the disposition of the craters alone, whether the voleanos have belonged to the same chain, or have always been isolated. Supposing an irrmption of the ocean to take place either into the eastern part of the island of Jara* or into the Cordilleras of Gnatemala and Nicaragua, where so many burning mountains form but one chain, that ehain would be divided into several islands, and would perfectly resemble the Caribbean Archipelago. The union of primitive formations and volcanic rocks in the same range of mountain is not extraordinary; it is very distinctly seen in my geologieal sections of the Cordillera of the Andes. Tho trachytes and basalts of Popayan are separated from the system of the volcanos of Quito by the mica-slates of Almaguer; the volcauos of Quito frons the traehytes of Assuay by the gneiss of Condorasta and Guasunto. There does not exist a real chain of mountains rnnning south-east and north-west from Oyapoe to the mouths of the Orinoco, and of which the smallen West India Islands might be a northern prolongation The granites of Guiaua, as well as the hornblende-slates, which I saw near Angostura, on the banks of tho Lower Orinoco, belong to the monntains of Pacaraimo and of

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Parme, stretching from west to east,* in the interior of the continent, and not in a direction parallel with the coast, between the mouths of the river Amazon and the Orinoco. But though we find no chain of mountains at the: northeast extremity of Terra Firma, having the same direction as the archipelago of the smaller West India Islands, it does not therefore follow that the rolcanic monntains of the arehipelago may not have belonged originally to the continent, and formed a part of the littoral chain of Caracas and Cumama.t

In opposing the objections of some celebrated natnialists, I am far from maintaining the ancient contiguity of all the smaller West India Islands. I am rather inclined to consider them as islands heaved up by fire, and ranged in that regular ine, of which we find strikiug camples in so many rolcanic hills in Auvergne, in Mcxico, and in Pern. The geological constitution of the Archipelago appears, from the little we know respecting it, to be very similar to that of the Azores and the Canary Islands. Primitive furmations are nowhere secn above ground; we tind only what belongs unquestionably to rolcanos: ficldspar-lava, dolerite, basalt, conglomeriated seorie, tufa, and pumice-stone. Among the limestone formations we must distingnish those which are essentially subordinate to volcanie tufas $\ddagger$ from

* Irom the eataracts of Atures towards the Cisequibo River. This clain of Pacaraimo divides the waters of the Carony from those of the Rio Parine, or Rio de Aguas Blancas.
+ Among many such examples which the stracture of the globe displays, we shall mention only the inflexion at a right angle formed by the Higher Alps towards the maritime Alps, in Europe; and the BelourTagh, which joins trunsversely the Mouz. 'Tagh and the Himalaya, in Asin. Amid the prejudices which inpede the progress of mineralogical geograply, we may reckon, lst, the supposition of a perfect uniformity of direction in the chains of mountains; 2nd, the hypothesis of the continuity of all chatns; 3d, the sumpsition that the highest summits deterwine the direction of a central chain; 4 th, the ilea that, in all places where great rivers take rise, we may suppose the existence of great tablelands, or very high mountains.
$\ddagger$ We have nuticed sonce of the above, following Von Buch, at Lancerote, and at Fortaventura, in the system of the Canary Islands. Amons the smaller islands of the West ludes, the following islets arc cutirely calcareous, accordiug to M. Cortès: Mariegelante, La Desirade, the Grande Terre of Guadaloupe, and the Grenadillas. According to the observations of that naturalist, Curaçoa and Buenos Ayres present only
those which appear to be the work of madrepores and other zoophytes. The latter, aecording to M. Morcau de Jonnès, seem to lie on shoals of a rolcanic nature. Those mountains, which present traees of the action of fire more or less reeent, and some of which reach nearly nine hundred toises of elcvation, are all sitnated on the western skirt of the smaller West India Islands.* Each island is not the effect of one single heaving-up: most of them appear to eonsist of isolated masses which have been progressively united together. The matter has not been cmitied from one erater, but from several; so that a siugle island of small extent contains a whole system of voleanos, regions purely basaltie, and others eovered with reecnt laras. The voleanos still burning are those of St. Tineent, St. Lucia, and Guadaloupe. The first threw out lava in 1718 and 1812 ; in the second there is : continnal formation of sulphur by the condensation of vapours, which issue from the crevices of an ancient crater. The last eruption of the roicano of Gnadaloupe took place in 1797. The Solfatara of St. Christopher's was still burning in 1692. At Martinique, Vauelin, Montagne Pelée, and the crater surrounded by the five Paps of Carbet, must be considered as three extinguished voleanos. The effects of thunder have been often confounded in that place with subterranean fire. No good observation has confirmed the supposed cruption of the "2nd of January,
calcareous formations. M. Cortes divides the West India Islands into, 1st, those contaning at once primitive, secondary, and volcanic formations, like the greater islands; 2nd, those entirely calcareous, (or at least so considered) as Maripgalante and Curaça; 3rd, those at once volcanie and calcareous, as Antigua, St. Bartholomew, St. Martin, and St. Thomas; fth, those which have volcanic rocks only, as St. Vineent, St. Lucia, and St. Eustache.
* Journal des Mines, tom, iii. p. 59. In order to exhibit in one point of view the whole system of the voleanos of the smaller West India ISlands, I will here trace the direction of the islands from south to north.-Grenada, an ancient erater, filled with water; boiling springs; basalts between St. George and Goave.-St. Fincent, a burning voleano. --St. Lucia, a very active soliatara, named Oualibou, two or three hundred toises high ; jets of hot water, by which small basins are periodiealy filled.-Martinique, three great extinguished voleanos; Vauclin, the Paps of Carbet, which are perhaps the most elevated summits of the smaller islands, and Montagne Pelée. (The height of this last mountain is probably 800 toises; according to Leblond it is 670 toises; according

1792. The group of volcanos in the Caribbee Islauds resembles that of the volcauos of Quito and Los Pastos; craters with which the subterranean fire does not appear to communicate are ranged on the same line with burning craters, and alternate with them.

Notwithstanding the intimate connection manifested in the action of the rolcanos of the smaller West India Islands and the earthquakes of Terra Firma, it often happens that shocks felt in the volcanic archipelago are not propagated to the island of Trinidad, or to the coasts of Caracas and Cumana. This phenomenon is in no way surprising: ereu in the Caribbees the commotions are often confined to one place. The great eruption of the volcano in St. Vincent's did not occasion au eartlquake at Martinique or Guadaloupe. Loud explosions were heard there as well as at Venezuela, but the ground was not convulsed.

These explosions must not be confounded with the rolling noise which everywhere precedes the slightest commotions; they are often heard on the banks of the Orinoco, and (as we were assured by persons liting ou the spot) bctreeu the Rio Arauca and Cuchivero. Father Morello relates that at the Missiou of Cabruta the subterranean noise so mucb rescmbles discharges of small caunon (pedreros) that it has seemed as if a battle wcre bcing fought at a distance. On the 21st of October, 1766, the day of the terrible earthquake which desolated the province of New Andalusia, the ground was simultaneously shaken at Cumana, at Caracas, at Maracaybo, and on the banks of the Casanare, the Meta, the Orinoco, and the Ventuario. Father Gili has described
to Dupuget, 736 toises. Betwecn Vauclin and the feldspar-lavas of the Paps of Carbet is found, as M. Moreau de Jomès asscrts, in a neck of land, a region of early basalt called La Roche Carrée). Thermal waters of Prêcheur and Lameutin.-Dominica, completely rolanic.-Guadaloupe, an active valenno, the height of which, according to Leboucher, is 794 toises; according to Amie, 850 toises. - Montserrat, a solfatara; fine porphyritic lavas with large crystals of feldspar and hornblende near Galloway, according to Mr. Nugent.-Neris, a solfatara.-St. Christopher's, a solfatara at Mount Misery. - St. Eustache, a crater of an extinguished rolcano, surrounded by pumice-stone. (Trinidad, which is traversed by a chain of primitive slate, appears to have anciently formed a part of the littoral cliain of Cumana, and not of the system of the mountains of the Caribbee Islands.)
these commotions at the Mission of Encaramada, a country entirely granitie, where they were accompanied by lond explosions. Great fallings-in of the earth took place in the mountain Paurari, and near the rock Aravacoto a small island disappeared in the Orinoco. The undnlatory motion continued during a whole hour. This seemed the first signal of those violent commotions which shook the coasts of Cumana and Cariaco for more than ten months. It might be supposed that men living in woods, with no other shelter than huts of reeds and palm-leares, could have little to dread from earthquakes. But at Erevato and Caura, where these phenomena are of rare oceurrence, they terrify the Indians, frighten the beasts of the forests, and impe ${ }^{-}$ the erocodiles to quit the waters for the shore. Nearer the sea, where shocks are frequent, far from being dreaded by the inhabitants, they are regarded with satisfaction as the prognostics of a wet and fertile year.

In this dissertation on the earthquakes of Terra Firma and on the volcanos of the neighbouring arehipelago of the West India Tslands, I have pursued the plan of first relating a number of particular facts, and then considering them in one general point of view. Ererything announces in the interior of the globe the operation of aetive powers, which, by mutual reaction, balance and modify one another. The greater our ignorance of the causes of these undulatory movements, these crolutions of heat, these formations of elastie fluids, the more it bceomes the duty of persons who apply themselves to the study of physical seience to examins the relations which these phenomena so uniformly present at great distances apart. It is only by considering these various relations under a gencral point of view, and tracing them orer a great extent of the surface of the globe, through formations of rocks the most different, that we are led to abandon the supposition of trifing local eauses, strata of pyrites, or of ignited coal.*
The following is the serics of phenomena remarked on the northern coasts of Cumana, Nueva Barcelona, and Caracas; and presumed to be connected with the causes which pro-

[^172]duce earthquakes and eruptions of lava. We shall begin with the most eastern extremity, the island of Trinidad; which seems rather to belong to the shore of the continent than to the system of the mountains of the West India Islands.
I. The pit which throws up asphaltum in the bay of Mayaro, on the eastern coast of the island of Trinidad, southward of Point Guataro. This is the mine of chapapote or mineral tar of the country. I was assured that in the months of March and June the eruptions are often attended with violent explosions, smoke, and flames. Almost on the same parallel, and also in the sea, but mestrard of the island (near Punta de fia Brea, and to the south of the port of Naparaimo), we find a similar vent. On the neighbourmg coast, in a elayey gromud, appears the celebrated lake of asphaltum (Iaguna de $I a$ Brea), it marsh, the waters of which have the saine temperature as the atmosphere. The small cones situated at the south-western extremity of the island, between Point Ieacos and the Rio Erin, appear to have some analogy with the volcanos of air and mud which I met mith at Turbaeo in the kingdom of New Gremada. I mention these situations of asphaltum on account of the remarkable circumstances peciliar to them in these regions; for I am not unaware that naphtha, petroleum, and asphaltum are found equally in rolemic and secondary regions,* and even more frequently in the latter. Petrolcum is found floating on the sea thirty leagues north of Trinidad, around the island of Grenada, which contains an extmguished crater and basalts.
II. Hot Springs of Irapa, at the north-eastern extremity of New Andalusia, between Rio Caribe, Soro, and Yaguarapayo.
III. Air-volcano, or Salcc, of Cumacatar, to the south of San Jose and Carupano, near the northern coast of the continent, betrreen La Montaña de Paria and the town of Cariaco. Almost constant explosions are felt in a clayey

[^173]soil, which is affirned to be impregnated with sulphur. Hot sulphureous waters gush out with such violence that the ground is agitated by very sensille shocks. It is said that flames lave been fiequently seen issuing out since the great sarthquake of 1797 . These facts are well worthy of being examined.
IV. Petroleum-spring of the Buen Pastor, near Rio Areo. Large masses of sulphur have been found in clayey soils at Guayuta, as in the valley of San Bonifacio, and near the junction of the Rio Pao with the Orinoco.
V. The Hot Waters (Aguas Calientes) south of the Rio Azul, and the Hollow Ground of Cariaeo, which, at the time of the great carthquake of Cumana, threw up sulphuretted water and viscons petroleum.
VI. Hot waters of the gulf of Cariaeo.
VII. Petroleum-spring in the same gulf, near Maniquarez. It issues from mica-slate.
VIII. Flames issuing from the earth, near Cumana, on the banks of the Manzanares, and at Mariguitar, on the southern eoast of the gulf of Cariaco, at the time of the great carthquake of 1797 .
IX. Igncous phenomena of the mountain of Cuchivano, near Cumanacon.
X. Petroleum-spring gushing from a shoal to the north of the Caracas Islands. The smell of this spring warns ships of the danger of this shoal, on which there is only one fathom of water.
XI. Thermal springs of the mountain of the Brigantine, near Nuera Bareclona. Temperature $43 \cdot 2^{\circ}$ (centigrade).
XII. Thermal springs of Provisor, near San Dicgo, in the province of New Barcelona.
XIII. Thermal springs of Onoto, between Turmero and Maracay, in the valleys of Aragua, west of Caraeas.
XIV. Thermal springs of Mariara, in the same valleys. Temperature $58.9^{\circ}$.
XV. Thermal springs of Las Trincheras, between Porto Cabello and Valencia, issuing from granite like those of Mariara, and forming a river of warm water (Rio de Aguas Calientes). Temperature $904^{\circ}$.
XVI. Boiling springs of the Sicrra Nevada of Merida. 2VII. Aperture of Mena, on the borders of Lake Mara.
caybo. It throws up asphaltum, and is said to emit gaseous emanations, which ignite spontaneously, and are seeu at a great distance.

These are the springs of petroleum and of thermal waters, the igncous meteors, and the ejectious of muddy substances attended with explosions, of which 1 acquiued a knowledge in the vast proriuces of Venezuela, whilst travelling over a space of tro hundred leagues from east to west. These various phenomena have occasioned great excitemeut among the inhabitants since the catastrophes of 1797 and 1812: yet they present nothing which coustitutes a voleano, in the sense hitherto attributed to that word. If the apertures, which throw up vapours and water with violent noise, be sometimes called volcancitos, it is only by such of the inhabitants as persuade themselves that volcanos must necessarily exist ia countries so ficquently exposed to earthquakes. Advancing from the burning crater of St. Vincent in tho directions of sonth, west and south-west, first by the chain of the Caribbee Islands, then by the littoral chain of Cumana and Veneauela, and finally by the Cordilleras of New Grenada, along a distance of three hundred and eighty leagues, we find no active volcano before we arrive at Purace, near Popayan. The total absence of apertures, through which melted substances can issuc, in that part of the continent, which stretches eastruard of the Cordillera of the Andes, and eastrard of the Rocky Mountains, is a most remarkable geological fact.

In this chapter we have examined the great commotions which from time to time convulse the stony crust of the globe, and scatter desolation in regions fivoured by the most precious gifts of nature. An uninterrupted calin prevails in the upper atmosphere; but, to use an expression of Franklin, more ingenious than accurate, thunder often rolls in the subterranean atmosphere, amidst that misture of elastic fluids, the impetnous movements of which are frequently felt at the surface of the earth. The destruction of so many populous cities prescnts a picture of the greatest calamities which afflict mankind. A people struggling for independence are suddenly exposed to the want of subsistence, and of all tho necessaries of life. Famished and without shelter, the inhabitants are dispersed through the
country, and numbers who bave escaped from the ruin of their dwellings are swept away by disease. Far from strengthening mutual confidence among the citizens, the feeling of misfortune destroys it; physical calamities augment civil discord; nor does the aspect of a country bathed in tears and blood appease the fury of the victorious party.

After the recital of so many calamities, the mind is soothed by turning to consolatory remembrances. When the great catastrophe of Caracas was known in the United States, the Congress, assembled at Washington, unanimously decreed that tive ships haden with flour should be sent to the coast of Venczuela; their cargocs to be distributed among the most ncedy of the inhabitants. The gencrous contributiou was received with the warmest gratitude; and this solemm act of a free people, this mark of national interest, of which the advanced civilization of the Old World aflords but few examples, seemed to be a raluable pledge of the mutnal sympathy which ought for ever to unite the nations of North and South America.

## Cimarren XV.

Departure from Caracas.-Mountains of San Pedro and of Los Teques.La Victoria.-Valleys of Aragua.

To take the shortest road from Caracas to the bauks of the Orinoco, we should have crossed the southern chain of mountains between Baruta, Salamanca, and tho savannahs of Ocumare, passed over the steppes or llanos of Orituco, and cmbarked at Cabruta, ncar tho mouth of the Rio Guarico. But this direct route would have deprived us of the opportunity of surveying the valleys of Aragua, which are the finest and most cultivated portion of the province; of taking the level of an important part of the chain of the coast by means of the barometer; and of descending th Rio Apure as far as its junction with the Orinoco. A traveller who has the intention of studying the configuration and natural productions of a country is not guided by
distances, but by the peculiar interest attached to the regions he may traverse. This powerful motive led us to the mountains of Los Teques, to the hot springs of Mariara, to the fertile banks of the lake of Valeucia, and through the immense savannahs of Calabozo to San Fernando de Apure, in the castern part of the province of Varinas. Llaving determined on this route, our first direction was westward, then southward, and finally to cast-south-east, so that we might enter the Orinoco by the Apure in latitude $7^{\circ} 36^{\prime} 23^{\prime \prime}$.

On the day on which we quitted the capital of Venezuela, we reached the foot of the woody momtains which close the valley on the south-west. There we halted for the night, and on the following day we proceeded along the right bank of the Rio Guayra as far as the village of Antimano, by a very fine road, partly scooped ont of the rock. We passed by La Vega and Carapa. The chnreh of La Vega rises very picturesquely above a range of hills covered with thick regetation. Scattered houses surrounded with date-trees seem to denote the comfort of their inhabitants. A chain of low momentains separates the little river Guayra from the valley of Lal Pascua* (so celebrated in the history of the country), and from the ancient gold-mines of Baruta and Oripoto. Ascending in the direction of Carapa, we enjoy onee more the sight of the Silla, which appears like an immense dome with a cliff on the side next the sea. This rounded summit, and the ridge of Galipano crenated like a wall, are the only objects which in this basin of gneiss and mica-slate impress a peculiar character on the landscape. The other mountains have a uniform and monotonous aspect.

A little before reaching the village of Antimano we observed on the right a very curious geological phenomenon. In hollowing the new road out of the rock, two large veins of gneiss were discovered in the mica-slate. They are nearly perpendicular, intersecting all the mica-slate strata, and are

* Valley of Cortes, or Easter Valley, so called because Diego de Losala, after baving defented the Teques Indians, and their cacique Guaycaypuro, in the mountains of San Pedro, spent the Eastor there in 1567, before entering the valley of San Francisco. In the latter plece he founded the city of Carames.
from sux to eight toises thiek. These veins contain not fragments, but balls or spheres of grauular diabasis,* formed of concentric layers. Those balls are composed of lamellar foldspar and homblende closely commingled. The feldspar approximates sometimes to vitreous feldspar when disseminated in very thin lanure in a mass of gramlar diabasis, decomposed, and cmitting a strong argillaccous smell. The diameter of the spheres is very unequal, sometimes four or eight inches, sometimes three or fonr feet; their nuelcus, whieh is more dense, is without concentric layers, and of a very dark green hue, incliniug to black. I conld not perceive any mica in them; but, what is very romarkable, I found great quantitios of disseminated carnets. These garnets are of a rery fine red, and are found in the grinstein onty. They are neither in the gneiss, which serves as a cement to the balls, nor in the mica-slate, wlich the veins traverse. The guciss, the constituent parts of which are in a state of considerable disiutegration, contauns large crystals of feldspar ; and, though it forms the body of the rein in the mica-slate, it is itself tmversed by threads of quartz two inches thick, and of very recent formation. The aspeet of this phenomenon is very emrious: it appears as if cannonballs were cmbedded in a wall of rock. I also thought I recognized in these same regions, in the Montaña de Avila, and at Cabo Blanco, cast of La Guayra, a grauular diabasis, mixed with a small quantity of quartz and prrites, and destitute of garnets, not in veins, but in subordinate strata in the mica-slatc. This position is maquestionably to be found in Furope in primitive mountains; but in general the granutar diabasis is more frequently connected with the system of transition rocks, especially with a schist (üborgangs-thonschicfer) abounding in beds of Lydian stone strongly carburetted, of selistose jasper, $\dagger$ ampelites, $\ddagger$ and black limestone.

Near Antimano all the orehards were full of peach-trees loaded with blossom. This village, the Valle, and the bauks of the Macario, furnish great abundance of peaches, quinces,

[^174]and other European fruits for the market of Caracas. Between Antimano and Ajuntas we crossed the Rio Guayra seventeen times. Tho road is very fatiguing; yet, instead of making a new one, it would perhaps be better to clange the bed of the river, which loses a great quantity of water by the combined effects of filtration and craporation. Each sinuosity forms a marsh more or less extensive. This loss of water is to be regretted in a province, nearly all the cultivated portions of whieh are extrenely dry. T'he rains are much less frequent and less violent in this place than in the interior of New Andalusia, at Cumanacoa, and on the banks of the Guarapiche. Many of the mountaius of Caracas enter the region of the clouds; but the strata of ${ }^{\circ}$ primitive rocks dip at an angle of $70^{\circ}$ or $80^{\circ}$, and generally to northwest, so that the waters are cither lost in the intcrior of the earth, or gush out in copious springs not southward but northward of the monntains of the coast of Niguatar, Avila, and Mariara. The rising of the gneiss and mica-slate strata to the south appears to me to explain in a considerable degree the extreme humidity of the coast. In the interior of the province we meet with portions of land, two or three leagues square, in which there are no springs; consequently sugar-cane, indigo, and coffee, grow only in places where running waters can be made to supply artificial irrigation during very dry weather. The early colonists im. prudently destroyed the forests. Evaporation is enormous on a stony soil surrounded with rocks, which radiate lieat on every side. The mountains of the coast, liko a wall, extending east and west from Cape Codera toward Point Tucacas, prevent the humid air of the shore (that is to say, those inferior strata of the atmosphere resting immediately on the sea, and dissolving the largest proportion of water) from penetrating to the islauds. There are fer openings, few ravines, which, like those of Catia or of Tipe, lead from the eoast to the high longitudinal valleys, and there is no bed of a great river, no gulf allowing the sea to flow iniand, spreading moisture by abundant evaporation. In the eighth and tenth degrees of latitude, in regions where the clonds do not, as it were, skim the surface of the soil, many trees are stripped of their leaves in the mouths of January and February; not by the sinking of the temperature as in

Lurope, but because the air at this period, the most distant from the rainy scason, nearly attains its maximum of dryness. Only those plants which have very tough and glossy leaves resist this absence of humidity. Beneath the fine sky of the tropics the traveller is struck with the almost hibernal aspect of the country; but tho freshest verdure arain appears when he reaches the banks of the Orinoco, where another climate prevails; and the great forests preserve by their shade a certain quantity of moisture in the soil, by sheltering it from the devouring heat of the sun.

Beyond the small village of Autimano the valley becomes much narrower. The river is bordered with Lata, a fine gramincous plant witk distich leaves, which sometimes reaches the height of thirty feet.* Excry hut is surrounded with chormous trees of persea, $\dagger$ at the foot of which the aristolochix, paulliwia, and other crecpers vegetate. Theneighbouring mountains, covered with "rosts, seem to spread humidity over the western extromity of the valley of Caracas. We passed the night before our arrival at Las Ajuntas at a sugar-cane plantation. A square house (the hacienda or farm of Don Fernando Key-Muñoz) contained nearly cighty negrces; they were lying on skins of oxen spread upon the ground. In each apartuent of the house were four slaves: it looked like a barrack. A dozen fires were burning in the farm-yard, where people wero employed in dressing food, and the noisy mirth of the blacks almost prevented us from sleeping. The clouds hindered me from observing the stars; the moon appeared only at intervals. The aspect of the landscape was dull and uniform, and all the surrounding hills were covered with aloes. Workmen were employed at a small canal, intended for conveying the waters of the Rio San Pedro to the farm, at a height of moro than serenty fect. According to a barometric calculation, the site of the hacienda is only fifty toises above the bed of the Rio Guayra at La Noria, near Caracas.

The soil of these countrics is found to be but little favour able to the cultivation of the coffec-tree, which in general is less productive in the valley of Caracas than was imagined

[^175]+ Laurus persea (alligator pear).
when the first plantations were mado near Chacio. The finest coffec-plantations are now found in the savannah of Ocumare, near Salamanca, and at Riucon, in the momntamous countries of Los Mariches, San Autonio Hatillo, and Los Budares. The coffee of tho three last mentioucd places, situated eastward of Caracas, is of a superior quality; but the trees bear a smaller quantity, which is attributed to the height of the spot and the coolncss of the climate. The greater plantations of the province of Vcnezuela (as Aguacates, near Valencia and Rincon) yield in good years a produce of threc thousand quintals.

The cxtreuse predilection entertained in this province for the culture of the coffectree is partly founded on the circumstance that the berry can be prescred during a great number of years; whereas, notwithstanding every possible care, cacao spoils iu the warehouses after ten or iwelve months. During the long dissensions of the European powers, at a time when Spain was too weak to protect the commerco of her colonies, industry was dirccted in preferenco to produetions of which the sale was less urgent, and could await the ehances of political and commercial events. I remarked that in the coftee-plantations the nurseries are formed not so much by collecting together young plants, accidentaly risiug under tices which hare yiclded a crop, as by exposing the seeds of cottee to germiHation during fire days, in heaps, between plantain leaves. These sceds are taken out of the pulp, but yet retaining a part of it adherent to them. When the seed has germinated it is sown, and it produces plants capable of bearing the heat of the sun better than those which spring up in the shade in coffec-plantations. In this country five thousand three hundred coffee-trees are gencrally planted in a fanega of ground, amounting to five thousand four hundred and seventy-six square toises. This land, if it be capable of artificial irrigation, costs five hundred piastres in the northern purt of the province. The coffee-hree flowers only in the second year, and its llowering lasts only twenty-four hours. At this time the shrub has a charming appearance; and, when seen from afar, it appears covered with snow. The produce of the third year becomes very abundant. In plantations well wreeded and watered, and recently culti-
vated, trees will bear sixteen, eighteen, and eveu twenty pounds of coffee. In general, however, more than a pound and a half or two pounds cannot be expected from each plant; and cven this is sur arior to the mean produce of the West India Islands. 'The coffee trees suffer much from ruin at the time of flowering, as well as from the want of water for artificial irrigation, and also from a parasitic plant, a new specics of loranthus, which clings to the branches. When, in plantations of eighty or a hundred thousand shrubs, we consider the immense quantity of organic matter contained in tho pulpy berry of the coffee-tree, we may be astonished that no attempts hare been made to extract a spirituons lignor from them.*

If the troubles of St. Dowingo, the temporary rise in the price of colonial produce, and the cmigration of French planters, were the irst causes of the establishnent of coffee. plantations on the continent of America, in the island of Cuba, and in Jamaica; their produce has far more than compensated the deficiency of the exportation from the Trench West India Islands. This produce has augmented in proportion to the population, the change of customs, and the increasing luxury of the nations of Europe. The island

[^176]of St. Domingo exported, in 1700, at the time of Neeker's administration, nearly seventy-six million pounds of coffee.

Tea could be cultivated as well as coffee in the mountai. ous parts of the provinees of Caracas and Cumana. Every climate is there found rising in stages one above another; and this new eulture world succeed there as well as in the southern hemisphere, wherc the government of Brazil, prctecting at the same time industry and religious toleration, suffered at once the introduction of Chinese ter and of the dogmas of Fo. It is not yet a century sinee the first coffectrees were plantcd at Surinam and in the West India Islands, and already the produce of America amounts to fifteen millions of piastres, reckoning the quintal of coffee at fourteen piastres only.

On the eighth of February we set out at sumrise, to cross the Higuerote, a group of lofty mountains, separating the two longitudinal valleys of Caraeas and Aragua. After passing, near Las Ajuntas, the junction of the two small rivers San Pedro and Macarao, which form the Rio Guayra, we ascended a steep hill to the table-land of La Buenavista, where we saw a few lonely houses. The riew extends on the north-mest to the city of Caracas, and on the south to the village of Los Teques. The country has a very wild aspect, and is thickly wooded. We had now gradually lost the plants of the valley of Caracas. $\dagger$ We were eight hun-
*French pounds, containing 9216 grains. 112 English pounds $=103$ French pounds; and 160 Sprnish pounds $=93$ French pounds. The island of St . Domingo was at that time, it must be remembered, a French colony.

+ The Flora of Caracas is characterized chiefly by the following plants, which grow between the heights of four hundred and six hundred toises. Cipura martinicensis, Panicum mieranthum, Parthenium lysterophorus, Vernonia odoratissima, (Pevetera, with flowers having a delicious odour of heliotropium), Tagetes caracasana, T. scoparia of Lagasca (introduced by M. Bonpland into the gardens of Spain), Croton hispidus, Smilax scabriusculus, Limnocharis Iiumboldti, Rich., Equisetum ramosissimum, Hcteranthera alismoides, Glycine punctata, Hyptis Plumeri, Pavonia cancellata, Cav., Spermacoce rigida, Crotalaria acutifolia, Polygala nemorosa, Stachytarpheta mutabilis, Cardiospermum ulnaccum, Amaranthus caracasanus, Elephantopus strigosus, Hydrolea mollis. Alternanthera caracasana, Eupatorium anydalinum, Elytraria fasciculata, Salvia fimlriata, Angclonia salicaria, Heliotropium strictum, Convolvulus batariila. Rubus jamaicensis, Datnra arborea, Dalea enneaphylla, Buchnera rosea, Salix Itumboldtiaus; Willd. Theopleracta longifolia, Tournefortia care
dred and thirty-five toises above the level of the ocean, which is almost the height of Popayan; but the mean temperature of this place is probably only $17^{\circ}$ or $18^{\circ}$. The roac over these mountains is much frequented; we met contin. ually long files of mules and oxen; it is the great road leading from the capital to La Victoria, and the valleys of Aragua This road is cut out of a talcose greiss* in a state of decomposition. A clayey soil mixed with spangles of mica covered the rock, to the depth of three fect. Travellers suffer from the dust in winter, while in the rainy season the place is changed into a slough. On descending tho table-land of Buenavista, about fifty toises to the soutb-cast, an abundant spring, gushing from the gueiss, forms several cascades surrounded with thick vegetation. The path leading to the spring is so stecp that we could toueh with our hands the tops of the arborescent ferms, the trunks of which reach : height of moro than twenty-five feet. The rurrounding rocks are corered with jungermanmias and hypnoid mosses. The torrent, formed by the spring, and shaded with heliconias, uncovers, as it falls, the roots of the plumerias, $\dagger$ cnpeys, $\ddagger$ browneas, and Ficus gigantea. This humid spot, though casana, Inga cinerea, I. ligustrina, I. sapindioldes, l. fastuosa, Schwenkia patens, Erythrina mitis. The most agreeable places for herhorizing near Caracas are the ravines of Tacagua, Tipe, Cotccita, Catoche, Anauco, and Clacaito.
* The direction of the strata of gneiss varies; it is cither hor. $3 \cdot 4$, dipping to the N.W. or hor. 8.2, dipping to the S.E.
+ The red jasminc-tree, frangipanier of the French West India [slands. The plameria, so common in the gardens of the Indians; has been very seldom fuund in a wild state. It is mised here with the Piper Hagellare, the spadix of which sometimes reaches threc feet long. With the new hind of fig-tree (which we lave called Ficus gigantea, becausc it frequently attaius the height of a luadred feet), we find in the mountains of Buenarista and of Los Teques, the Ficus nympheifolia of the garden of Schönbrunn, introduced into our hot-houses by M. Bredemeyer. I am certain of the identity of the species found in the same places; but ; doult really whether it be really the F. nymphaifolia of Linneus, which is supposed to be a native of the East ludies.

Eln the expriments I made at Caracas, on the air which circulates in plants, I was struck with the fine apparasce presented by the petiolcs and leaves of the Clusia rosen, when cat open under water, and exposed to the rays of the sun. Uach trachea gives out a entrent of gas, purer by 0.08 than atnouspleni: air. Jhe phenomenon ceases the moment the apparatus is placed in the shade. There is only a very slight disengage-
infested by serpents, presents a rich harvest to the botamist The Brownea, which the inhabitants call rosa del monte, or palo de cruz, bears four or five hundred purple flowers together in one thyrsus; each flower has invariably eleven stamina, and this majestic plant, the trunk of which grows to the height of fifty or sisty fcet, is beconing rare, because its wood yields a highly valued charenal. The soil is covered with pines (ananas), hemimeris, polygaa, and melastomas. A climbing gramon with its light festoons unites trees, the presence of which attests the coolness of the climate of thesc mountains. Such are tho Aralia capitata, $\dagger$ the Vismia caparosa, and the Clcthra fagifolia. Among these plants, peculiar to the finc region of the arborescent ferns, $\ddagger$ some palm-trees rise in the openings, and some scattered groups of guarumo, or cecropia with silvery leaves. The trunks of the latter are not very thick, and are of a black colour towards the summit, as if burnt by the oxygen of the atmospherc. We are surprised to find so noble a tree, which has the port of the thcophrasta and the paln-tree, bearing generally only eight or ten terminal leares. The ants, which inbabit the trunk of the guarumo, or jarumo, and destroy its interior cells, seem to impede its growth. We had already made one herborization in the temperate mountains of the Higucrote in the month of December, accompanying the capitan-general, Señor dc Gucrara, in an excursion with. the intendant of the province to the Valles de Aragua. MI. Bonpland then found in the thickest part of the forest some plants of aguative, the wood of which, celebrated for its tine red colour, will protably onc day become an article of exportation to Europe. It is the Sickingia erytliroxylor. described by Bredemeyer and Willdenow.
ment of air at the two surfaces of the leaves of tho clusia exposed to the sun without being cut open. Tho gas enclosed in the capsules of the Cardiospermun vesicarium appeared to me to contain the sane proportion of oxygen as the atmosphere, while that contained between the knots, in the bnllow of the stalk, is generally less purt, containing only from 0.12 to 015 of oxygen. It is netessary to distinguish between the air circula ing in the rablice, and that which is stagnant in the great cavities of the stems and pericarps.

* Carice. See p. 207.
+ Candelero. We found it also at La Cumbre, at a height of 700 toises.
$\ddagger$ Called by the inhabitants of the country 'Region de los Lelechos.'

Deseending the moody momutain of the Higuerote to the south-west, we reaehed the small village of San Pedro, situated in a basir: where several ralleys meet, and almost three hundred toises lower than the table-land of Buenavista. Plantain-trees, potatoes,* and eoffee are cultivated together on this spot. The village is very small, and the ehureh not yet finished. We met at ain inn (pulperia) sereral European Spaniards employed at the goverumente tobaeco farm. Their dissatisfaction formed a strange eontrast to our feelings. They were fatigued with their journey, and they vented their displeasure in complaint and maledietions on the wretched country, or to use their own phrase, estas tierras iufelices, in whieh they were doomed to live. We, on the other hand, were enehanted with the mild seenery, the fertility of the soil, and the mildness of the climate. Near San Pedro, the talcose gneiss of Buenavista passes into a mica-slate filled with garnets, and containing subordinate beds of serpentinc. Something analogous to this is net with at Zöblitz in Saxony. The serpentine, which is very pure and of a fine green, varied with spots of a lighter tint, often appears only superimposed on the miea-slate. I foumd in it a few garnets, but no metalloid diallage.

The valley of San Pedro, through whieh flows the river of the same name, separates two great masses of mountains, the Higuerote and Las Cocuyzas. We ascended westward in the direetion of the small farms of Las Lagmetos and Gararatos. These are solitary houses, which serve as imss, and where the mule-drivers obtain their favourite beverage, the guarapo, or fermented juice of the sugar-cane: intoxication is very common among the Indians who frequent this road. Near Garavatos there is a mica-slate rock of singular form; it is a ridge, or steep wall, crowned by a tower. We opened tho barometer at the highest puint of the mountain Las Cocuyzas, $\dagger$ and found ourselves almost at the same elevation as on the table-liand of Buenavista, which is scarcely ten toises higher.

The prospect at Las Lagunctas is extensive, but rather aniform. This mountainous and uncultivated tract of ground

[^177]between the sources of the Guayra and the Tuy is more than twenty-five square leagues in extent. We there found only one miserable village, that of Los Tcques, south-cast of San Pedro. The soil is as it were furrowed by a multitude of vallcys, the smallest of which, parallel with each other, terminate at right angles in the largest valleys. The back of the mountains presents an aspect as mouotonous as the ravines; it has no prramidal forms, no ridges, no steep declivities. I am inclined to think that the undulation of this ground, which is fur the most part very gentle, is less owing to the nature of the rocks, (to the decomposition of the gneiss for instance), than to the long presence of the water and the action of currents. The limestone mountains of Cumana present the same phenomenon north of Tumiriquiri.

From Las Laguuetis we lescended into the valley of the Rio Tuy. This western slope of the mountains of Los Teques bears the name of Las Cocuyzas, and it is covered with two plants with agave leaves; the maguey of Cocuyza, and the maquey of Cocuy. The latter bclongs to the genus Yucca.* Its sweet and fermented juice sields a spirit by distillation; and I hare seen the young leares of this plant eaten. The fibres of the full-grown leaves furnish cords of extraordinary strength. $\dagger$ Leaving the mountains of the Higuerote and Los Teques, we entered a highly cultivated country, covered with hamlets and villages; several of which would in Europe be called towns. From east to west, on a line of trolve leagues in extent, wo passed La Victoria, San Mateo, Turmero, and Maracay, containing together more than 28,000 inhabitants. The plains of the Tuy may be considered as the castern extremity of the valleys of Aragua, extending from Guignc, on the borders of the lake of Valencia, as far as the foot of Las Cocuyzas. A barometrical measurement gave me 295 toises for the absolute height of the Valle del Tuy, near the farm of Manterola, and 222 toises for that of the surface of the lake. The Rio Tuy, flowing from the mountains of Las Cocuyzas, ruins first towards the west, then turning to the south and to the east,

## - Yucca acaulis, Humb.

+ At the clock of the cathedral of Caracas, a cord of maguey, half an inch in diameter, sustained for fifteep years a weight of 350 pounds.
it takes its course along the high sarannals of Ocumare, receives the waters of the valley of Caraeas, and reaches the sea near eape Coctera. It is the small portion of its basin in the westward direetion which, geologically speaking, wonld seem to belonf to the "alley of Aragua, if the hills of calcaroous tufa, laeaking the eontinuity of these valleys betrecm! Consejo and La Vietoria, did not deserve some consideration. We shall here again remind the reader that the group of the mountains of Los Teques, eight hundred and fifty toises high, separates two longitudina? ralleys, formed in gneiss, granite, and mien-slate. The most castern of these valleys, eontaining the eapital of Caraeas, is 200 toises higher than the western valley, which may be considered as the centre of agrienltural industry.

Having been for a long time aecnstomed to a moderate teniperature, we found the plains of the Tuy extremely hot, althongh the thermometer kept, in the day-tine, between eleven in the morning and five in the afternoon, at only $23^{\circ}$ or $24^{\circ}$. The nights were delightfully cool, the temperature falling as low as $17.5^{\circ}$. As the heat gradually abated, the air beeame more and more fragrant with tho odour of flowers. We renarked above all the delicious perfume of the Lirio hermoso,* a new species of paneratium, of which the flower, eight or nino inches loug, adorns the banks of the Rio Tuy. We spent two very agreeable days at the plantation of Don Jose de Manterola, who in his youth had aecompanied the Spanish embassy to Russia. The farm is a fine plantation of sugar-eanes; and the ground is as smooth as the bottom of a drained lake. The Rio Tuy winds through districts covered with plantains, and a little wood of Hura crepitans, Erythrina corallodendron, and fig-trees with nymphea leaves. The bed of the river is formed of pebbles of quartz. I never met with more agreeable bathing than in the Tuy. The water, as elear as erystal, preserves even during the day a temperature of $18.6^{\circ}$; a considerable coolness for these elinates, and for a height of three hundred toises; but the sources of the river are in the surrounding mountains. The house of the proprictor, situated on a hilloek, of fifteen or twenty toises of elevation, is surrounded by the luts of the negroes. Those who are

[^178]married provide food for themselves; and here, as everywhere else in the valleys of Aragua, a small spot of ground is allotted to them to cultivatc. They hbour on that ground on Saturdays and Sundays, the only days in the reek on which they are free. They keep poultry, and sometimes even a pig. Their masters boast of their happiness, as in the north of Europe the great limdholders love to descant upon the ease enjoyed by peasants who are attached to the glebe. On the day of our arrival me saw three fugitive negroes brought baek; they were slaves newly purchased. I dreaded having to witness one of those punishments which, wherever slavery previls, destroys all the charm of a country life. Happily thesc blacks were treated with humanity.

In this plantation, as in all those of the province of Venezuela, threc species of sugar-canc can be distinguished even at a distance by the colour of their leaves; the old Creole sugar-cane, the Otaheite cane, and the Batavia cane. The first has a deep-green leaf, the stem not rery thick, and the knots rather near together. This sugar-cane was the first introduced from India into Sicily, the Canary Islands, and West Indies. The scoond is of a lighter green; and its stem is higher, thicker, and more sneculent. The whole plant exhibits a more luxuriant regetation. We owe this plant to the voyages of Bougainrille, Cook, and Bligh. Bougainville earried it to the Mauritius, whence it passed to Caycune, Martinique, and, since 1792 , to the rest of the West India Islands. The sugar-cane of Otahcite, ealled by the people of that island To, is one of the most important acquisitions for which colonial agriculture is indebted to the travels of maturalists. It yields not only one-third more juice than the creolian cane on the same space of ground; but from the thickness of its stem, and the tenacity of its ligneous fibres, it furnishes much more fivel. This last advantage is important in the West Indies, whero the destruction of the forests has long obliged the planters to use canes deprived of juice, to keep up tho fire under the bilers. But for the knowledge of this new phant, together with the progress of agriculture on the continent of Spanish Anerica, and the introduction of the East India and Jara sugar, the prices of colonial prodnce in Europe would have been much more sensibly affected by the revolutions of St.

Domingo, and the destruction of the great sugar plantations of that island. The Otaheite sugar-cane was carried from the island of Trinidad to Caracas, under the name of Caña solera, and it passed from Caracas to Cucuta and San Gil in the kingdom of New Grenada. In our days its cultivation during twenty-five years has almost entirely removed the apprehension at first entertained, that bcing transplanted to America, the canc would by degrees degenerate, and become as slender as the creole canc. The third species, the violet sugar-canc, called Caña de Batavia, or de Guinea, is certainly inidigenous in the island of Java, whero it is cultivated in preference in the districts of Japara and Pasuruan.* Its foliage is purple and very broad; and this cane is preferred in the province of Caracas for rum. The tablones, or grounds planted with sugar-canes, are divided by hedges of a colossal gramen; the lata, or gyncrium, with distich leaves. At the Tüy, men were employed in finisling a dyke, to form a canal of irrigation. This enterprise had cost the proprietor seren thousand piastres for the expense of labour, and four thousand piastres for the costs of lawsuits in which he lad become engaged with his neighbours. While the lawyers were disputing about a canal of which only one-half was finished, Don Jose de. Manterola beg:un to doubt cyen of the possibility of carrying the plan into cesecution. I took the level of the ground with a luncted d'cprenre, on an artificial horizon, and found, that the dam had been constructed eight feet too low. What sums of moncy have 1 scon expended usclessly in the Spanish colouies, for undertakings founded on croncous levelling!

The valley of the Tuy has its 'gold mine,' like almost every part of America inhabited by whites, and backed by primitive mountains. I was assured, that in 1780, forcign gold-gatherers had been engaged in pieking up grains of that metal, and had established a place for washing the sand in the Quebrada del Oro. An orerscer of a neighbouring plantation had followed these indications; and after his death, a waistcoat with gold buttons being found among his clothes, this gold, according to the logic of the people here, could only have proceeded from a vein, which the falling-in of the earth had rendered invisible. In rain I objected, that I could * Rafles. Ilistory of Jawi, tom. i. p. 124
not, by the mare view of the soil, without digging a largo trench in the direction of the vein, judge of the existence of the mine; I was compelled to yield to the desire of my hosts. For twenty years past the overscer's naisteoat had been the subject of conrersation in the country. Gold extracted from the bosom of the carth is far more alluring in the eyes of the rulgar, than that which is the produee of agricultural industry, faroured by the fertility of the soil, and the mildness of the climate.

North-west of the Hacienda del Tuy, in the morthern range of the chain of the coast, we find a deep ravine, called the Quelrada Seca, becauso the torrent, by whieh it was former, loses its waters through the creviees of the rock, before it reaches the extremity of the ravine. The whole of this mountainous country is covered with thiek vegetation. We there found the same vardure as had charmed us by its freshness in the mountains of Buenavista and Las Lagunetas, wherever the ground rises as high as the region of the clouds, and where the vapours of the sea nave free access. In the plains, on the contrary, many trees are stripped of a part of their leaves during the winter; and when we descend into the valley of the Tuy, we aro struck with the almost hibernal aspect of the country. The dryness of the air is such that the hygroineter of Deluc keeps day and night between $36^{\circ}$ and $40^{\circ}$. At a distanco from the river scarcely any huras or pipertrees extend their foliage over thickets destitute of verdure. This seems owing to the dryness of the sir, which attains its maximum in the month of February ; and not, as the European planters assert, " to the seasons of Spain, of whieh the empire extends as far as the torrid zone." It is only plants transported from one henisphere to the other, which, in their organic functions, in the development of their leaves and flowers, still retain their affinity to a distant elimate: faithful to their habits, they follow for a long time tho periodical changes of their native hemisphere. In the province of Venezuela the trees stripped of their foliage begin to renew their leaves nearly a month before the rainy season. It is probablo, that at this period the electrical equilibrium of the air is already disturbed, and tho atmouphere, although not vet clouded, becomes gradually more
bumid. The azure of the sky is paler, and the clevated regions are loaded with light vapours, uniformly diffused. This season may be considered as the awakening of nature; :t is a spring which, according to the received language of the Spanish colonics, proclaims the beginning of winter, and succeeds to the heats of summer.*

Indigo was formerly cultivated in the Quebrada Seca; but as the soil covered with regetation cannot there concentrate so much heat as the plains and the bottom of the Tuy valley receive and radiate, the cultivation of coffee has been substituted in its stead. As we advanced in the raxine we found the moisture increase. Near the Hato, at the northern extremity of the Qucbrada, a torrent rolls domin over sloping beds of gnciss. An aqueduct was being formed there to convey the water to the plaiu. Without irrigation, agriculture makes no progress in these climates. A tree of monstrous size fixed onr atiention. $\dagger$ It lay ori the slope of the mountain, above the house of the Hato. On the least dislodgment of the earth, its fall would have crushed the habitation which it shaded: it had thercfore been burnt near its foot, and cut domn in such a manner, that it fell between some chormous fig-trees, which prevented it from rolling into the rarine. We measured the fallen trec; and though its summit had been burnt, the length of it;; trunk was still one hundred and fifty-four feet. $\ddagger$ It was cight fect in diameter near the roots, and four feet two inches at the upper extremity:
Our guides, less anxious than oursclves to measure the bulk of trees, continually pressed us to proceed onward and seek the 'gold minc.' T'his part of the ravine is litile ficquented, and is not uninteresting. We made the following observations on the geological constitution of the soil. At the entrance of the Qucbrada Seca we remarked great masses of primitivo saccharoidal limestone, tolerably fine

[^179]grained, of a bluish tint, and traversed by reins of caizareous spar of dazzling whiteness. These calcareous masses must not be eonfounded with the rery recent depositions of tufit, or earbonate of lime, whieh fill the plains of the Tuy; they form beds of miea-slate, passing into tale-slate.* The primitive limestone often simply covers this latter rock in coneordant stratifieation. Very near the Hato the taleose slate beoomes entirely white, and contains small layers of soft aud unetuous graphic ampelite. $\dagger$ Some pieees, destitute of veins of quartz, are real granular plumbago, which might be of use in the arts. The aspeet of the rock is very singular in those plaees where thin plates of black ampelite alternate with thin, sinuous, and satiny plates of a taleose slate as white as snow. It would seem as it the carbon and iron, whieh in other places eolour the primitive roeks, are here eoncentrated in the subordinate strata.

Turning westrard we reaehed at length the ravine of gold (Quebrada del Oro). On examining the slope of a hill, we could hardly recognize the restige of a rein of quartz. The falling of the earth eaused by the rains had changed the surfaeo of tho ground, and rendered it impossible to make auy observation. Great trees were growing in the places where the gold-washers had worked twenty years before. It is probable that the miea-slate contains here, as near Golderonach in Franconia, and in Salzburgh, auriferous reins; but how is it possible to judge whether they be worth the expense of being wrouglit, or whether the ore is only in nodulcs, and in the less abundanee in proportion as it is rieh? We made a long herborization in a thiek forest, extending beyond the Hato, and abounding in cedrelas, browneas, and fig-trees with nymphea leares. The trunks of these last are eovered with very odoriforous plants of vanilla, whieh in general flower only in the month of April. We were here again struck with those ligneous excrescenees, whieh in the form of ridges, or ribs, angment to the height of twenty feet abore the ground, the thiekness of the trunk of the fig-trees of Americi. I found

[^180]$\dagger$ Zeichenseliefer.
trees twenty-two feet and a half in diameter near the roots. These ligneous ridges sometimes separate from the trunk at a height of eight feet, and are transformed into cylindrical roots two feet thick. The tree looks as if it mere supported by buttresses. This scaffolding however does not penetrato very deep into the carth. The lateral roots wind at the surface of the ground, and if at trenty fect distance from the trunk they are eut with a hatehct, wo sce gushing out the milky juiee of the fig-tree, which, when deprived of the vital influence of the organs of the tree, is altered and congulates. What a wonderful combination of cells and ressels exist iu these vegetable masses, in these gigantie trees of the torrid zonc, which without interruption, perhaps during the space of a thousand years, prepare nutritious fluids, raise them to the height of oue hundred and eighty feet, conrey them down again to the ground, and conceal, beneath a rough and hard bark, under inanimato layers of ligneous matter, all the movements of orgauie life!

I arailed myself of the clearness of the nights, to obscrve at the plantation of Tuy two emersions of the first and third satellites of Jupiter. These tro observations gave, aceording to the tables of Delambre, long. $4^{\prime \prime} 39^{\prime} 14^{\prime \prime}$; and by the ehronometer I found $4^{h} 39^{\prime} 10^{\prime \prime}$. During my stay in the valleys of the Tuy and Aragua the zoditeal light appeared almost every night with extraordinary brilianey. I had perceived it for the first time between the tropies at Caraeas, on the 1Sth of Jantary, after seven in the ereuing. The point of the prramid was at the licight of $53^{\circ}$. The light totally disappeared at $9^{\mathrm{h}} 35^{\prime}$ (apparent time), nearly $3^{\text {b }} 50^{\prime}$ after sunset, without any diminution in the serenity of the sky. Ia Caille, in his royage to Rio Janciro and the Cape, was struek with the beautiful appearanee displayed by the zodiacal light within the tropies, not so mueh on aceount of its less inelined position, is of the greater transparency of the air.* It may appear singular, that Childrey aud Domiuie Cassini, navigators who were well aequainted with the seas of the two Iudies, did not at a much earlier period direet the attention of scientific Enropo to this light, and its regular form and progress. Until the middle of the

[^181]eighteenth eentury mariners were little interested by anything not having immediate relation to the course of a ship, and the demands of navigation.

However brilliant the zodiacal light in the dry valley of Tuy, [ have observed it more beautiful still at the back of the Cordilleras of Mexico, on the banks of the lake of Tezcuco, eleven hundred and sisty toises above the surface of the ocean. In the month of January, 1804, the light rose sometimes to more than $60^{\circ}$ above the horizon. The Milky Way appeared to grow pale compared with the brilliancy of the zodiacal light; and if small, bluish, seattered clouds were accumulated toward the west, it scemed as if the moon were about to rise.

I must here relate another rery singular fact. On the 18 th of Jamuary, and tho 15th of Jebruary, 1800, the intensity of the zodinal light elanged in a very perceptible manner, at intervals of two or three minutes. Sometimes it was very fuint, at others it surpassed the brilliancy of tho Milky Way in Sagittarius. The changes took place in the whole pyramid, especially toward the interior, far from the edges. During these variations of the zodiacal light, the hygrometer indicated considerable dryness. The stars of the fourth and fifth magnitude appeared constantly to tho naked eye with tho same degree of light. No stream of vapour was visible: nothing seemed to alter the transparency of the atmosphere. In other years I saw the zodiacal light angment in the southern hemisphere half an hour betore its disappcarance. Cassini admitted "that the zodiacal light was feebler in ecrtain years, and then returned to its former brilliancy." He thought that these slow changes were comected with "the samo emanations which render the appearance of spots and facula periodical on the solar disk." But this excellent observer does not mention those changes of intensity in the zodincal light which I have several times remarked within the tropies, in tho space of a few minutes. Mairan asserts, that in France it is common enough to see tho zodiacal light, in the months of February and March, mingling with a kind of Aurora Borealis, which he calls 'undecided,' and the nebulous matter of which spreads itself all around the horizon, or appears tomard the west. I very much doubt, whether, in the observations I
hare been describing, there was any misture of these two species of light. The variations in intensity took place at considerable altitudes; the light was white, and not coloured; steady, and not undulating. Besides, the Aurora Borealis is so seldom visible within the tropics, that daring five years, though almost constantly sleeping in the open air, and observing the heavens with unremittiug attention, I never perceived the least traces of that phenomenon.

I am rather inclincd to think that the variatious of the zodiacal light are not all appearances dependent on certain modifications in the state of our atmosphere. Sometimes, during nights equally clear, I sought in vain for the zodiacal light, when, on the previous night, it had appeared with the greatest brilliancy. Must we admit that emanations which reflect white light, and scem to have some analogy with the tails of comets, are less abundant at certain periods? Researches on the zodiacal light haro acquircl a new degree of interest since geometricians have taught us that we are ignorant of the real causes of this phenome. non. The illustrious author of "La Mécaniquc Céleste" has shorn that the solar atmosphere cannot reach even the plauct Mercury; and that it could not in any case display the lenticular form which has been attributed to the zodiacal light. We may also entertain the same doubts respecting tho nature of this light, as with regard to that of the tails of comets. Is it in fitet a reflected or a direct light?

We left the plantation of Manterola on the 11 th of February, at sumisc. The row rums along the smiling banks of the Tuy; the morning was cool and hmmid, and the air seemed curbalmed by the delicious odour of the Pancratium undulatum, and other large liliaceous plants. 1n our way to La Victoria, we passed the pretty village of Mamon or of Cousejo, celebrated in the comintry for a miraculous image of the Virgin. A little before we reached Mamon, we stopped at a farm belonging to the family of Monteras. A negress more thau a hundred years old was seated before a sinall hut built of carth and reeds. Her age was known because she was a creole slave. She seemed still to enjoy very good health. "I keep her in tho sun" (la teng" al sol), said her grandson; "the heat kesps her alive."

This appeared to us not a very agrecable mode of prolong ing life, for the snu was darting his rays almost perpendicularly. The brown-skinned nations, blacks well seasoned, and Indians, frequently attain a very advanced age in the torrid zone. A native of Peru named Hilario lari died at the extraordinary age of one hundred and forty-tliree years, after having been ninety years marricd.
Don Francisco Montera and lis brother, a well-informed yomg priest, accompanied us with the view of condncting us to their house at La Victoria. Almost all the families with whom we had lived in friendship at Caracas were assembled in the fine valleys of Aragua, and they vied with each other in their efforts to render our stay agreeable. Before we plunged into the forests of the Orinoco, we cujoyed once more all the adrantages which adranced eivilization affords.
The road from Manon to La Victoria runs sonth and south-west. We soon lost sight of the river Tny, which, turning eastward, forms an elbow at the foot of the high mountains of Guayraima. As we drew nearer to Vietoria the ground became smoother; it seemed like the bottom of a lake, the waters of which had been drained off: We might have fancied ourselves in the valley of Hasli, in the canton of Berne. The neighbouring hills, only one hundred and forty toises in height, are composed of calcareous tnta; but their abrupt declivities project like promontories on the plain. Their form indieates the aneient shore of the lake. The castern extremity of this valley is parched and uncultivated. No advantage has been derived from the ravines which water the neighbouring mountains; but fine eultiration is commeneing in the proximity of the town. I say: of the town, though in my time Victoria was eonsidered only as a village (puchlo).

The environs of La Victoria present a very remarkable agricultural aspect. The hoight of the cultivated ground is from two lundred and serenty to three bundred toises above the leyel of the ocean, and yet we there find fieldy of corn mingled with plantations of sugar-cone, coffee, and plantains. Exeepting the interior of the island of Cuba,* we scarcely find clsewhere in the eqninoctial regions * The district of Quatro Villas.

European corn cultivated in large quantitics in so low a region. The fine fields of wheat in Mexico arc between sis hundred and twelve hundred toises of absolite elevation; and it is rare to sec them descend to four hindred toises. We shall soon perceive that the produce of grain augments sensibly, from high latitudes towards the equator, with the moan temperature of the climate, in comparing spots of different elevations. The success of agriculture depends on the dryness of the aur; on the rains distributed through different seasons, or accumulated in one-season; on winds blowing constantly from the east; or bringing the cold air of the north into very low latitudes, as in the gulf of Mexico; on mists, which for whole months diminish the intensity of the solar rays; in short, on a thousand local cincrunstances which have less influenee on tho mean temporature of the whole year than on the distribution of the game quantity of heat through the different parts of the year. It is a striking spectacle to sec the grain of Europe cultirated from the equator as far as Lapland in the latitude of $69^{\circ}$, in regions where the mean heat is from $22^{\circ}$ to $-2^{\circ}$, in every place where the temperature of summer is above $9^{2}$ or $10^{\circ}$. We know the minimum of heat requisito to ripen wheat, barley, and oats; but wo are less cortain in respect to the maximum which these species of grain, accommodating as they are, can support. We are even ignorant of all the circumstances which favour the culture of corn within the tropics at very small heights. La Victoria and the neighbouring village of San Mateo yield an annual produce of four thousand quintals of wheat. It is sown in the month of December, and the harvest is reaped on the seventieth oi serenty-fifth day. The grain is large, white, and abounding $n$ ghtuten; its pellicle is thimer and not so hard as that of the wheat of the very cold table-lands of Mexico. Au acre" near Victoria gencrally yields from three thousand to three thousand two hundred pounds weight of wheat. The average produce is consequently here, as at Buenos Ayres, three or four times as mueh as that of northern eountries. Nearly sisteenfold of the quantity of seed is reaped; while, according to Lavoisier,

[^182] $=1$ bectare. It is about $1 \ddagger$ aere English.
the surface of France yields on an average only five or sus for one, or from one thousand to twelve hundred pounds per aere. Notwithstanding this feeundity of the soil, and this happy influence of the climate, the eulture of the sugar-cane is more produetive in the valleys of Aragua than that of corn.

La Victoria is traversed by the little river Calanehas, running, not into the Tuy, but into the Rio Aragua: it thenco results that this fine eountry, producing at onee sugar and eorn, belongs to the basin of the lake of Valencia, to a system of interior rivers not commumieating with the sea. The quarter of the torm west of the Rio Calanchas is called la otra banda; it is the most commercial part; merehandize is everywhere exhibited, and ranges of shops form the streets. Two commereial roads pass through La Vietoria, that of Valeneia, or of Porto Cabello, and the road of Villa de Cura, or of the plains, called camino de los Llanos. We here find more whites in proportion than at Caraeas. We risited at sunset the little hill of Calrary, where the riew is extremely fine and extensire. We diseorer on the west the lovely valleys of Aragua, a rast space eorered with gardens, cultivated fields, elumps of wild trecs, farms, and hamlets. Turning south and south-enst, we see, cxtending as far as the eyc ein reach, the lofty mountains of La Palma, Guayraima, Tiara, and Guiripa, which eonecal the immonse plains or steppes of Calabozo. This interior chain stretches westward aloug the lake of Yalencia, towards the Villa de Cua, the Cuesta de Fusma, and the denticulated mountains of Guigne. It is rery steep, and constantly eorered with that light vapour which in hot elimates grives a vivid blue tint to distant objects, and, far from eonecaling their outlines, marks them the more strongly. It is believed that among the mountains of the interior chain, that of Guayraima reaehes an eleration of twelve nundred toises. I found in the night of the clerenth of February the latitude of La Victoria $10^{\circ} 13^{\prime \prime} 35^{\prime \prime}$, the marnetic dip $40^{\circ} 8^{\circ}$, the intensity of the forces equal to 236 oseillations in ten minutes of time, and the variation of the needle $4.4^{\circ}$ north-cast.

We proceeded slowly on our way by the villages of San Matco, Tumero, and Xamay, to the Flacien da de Cura, $n$

Sine plantation belouging to Count lovar, where we arrived on the evening of the fourteenth of February. The valley, which gradually widens, is bordered with hills of calcareous tufa, called here tierra blanca. The seientifie men of the eountry have made several attempts to calcine this earth, mistaking it for the porcelain earth proceeding from decomposed strata of feldspar. We stayed some hours with a very intelligent family, named Ustariz, at Coneesion. Their house, which contans a collection of choice books, stands on an emineuce, and is surrounded by plantations of coffee and sugar-cane. A grove of balsam-trees (balsamo*) gives coolness and shade to this spot. It was gratifying to observe the great number of scattered houses in the valley inhabited by freedmen. In the Spanish colonies, the laws, the institutions, and the manners, are more favourable to the liberty of the negroes than in other European settlements.

San Mateo, Turmero, and Maraeay, are charming villages, where everything denotes the comfort of the inhabitants. We seemed to be transported to the most industrious districts of Catalonia. Near San Mateo we find the last fields of wheat, and the last mills with horizontal hydraulie wheels. A harvest of twenty for one was expected; and, as if that produce were but moderate, I was asked whether corn yielded more in Prussia and in Poland. By an error generally prevalent under the tropics, the produee of grain is supposed to degenerate in advancing towards the equator, and harvests are believed to be more abundant in northern climates. Since calculations have been luade on the progress of agriculture in the different zones, and on the temperatures under the influence of which corn will Hourish, it has been found that, beyond the latitude of $45^{\circ}$, the produce of wheat is nowhere so considerable as on the nortnern coasts of Africa, and on the table-lands of New Grenada, Peru, and Mexico. Without comparing the mean temperature of the whole year, but only the mean temperature of the season which embraces the corn eycle of vegetation, we find for three months of summer, $t$ in the north of Europe, from $15^{\circ}$ to $19^{\circ}$; in Rur-

[^183]t The mean heat of the summers of Scotland in the environs of
rol. I.
bary and in Egypt, from $27^{\circ}$ to $29^{\circ}$; within the tropics, between fourteen and three kundred toises of height, from $14^{\circ}$ to $25.5^{\circ}$ of the centigrade thermometer.

The fino harvests of Egypt and of Algiers, as well as those of the valleys of Aragua and the interior of the island of Cnba, sufficiently prove that the augmentation of heat is not prejudicial to the harvest of wheat and other alimentary grain, unless it be attended with an excess of drought or moisture. To this circumstance no doubt we must attribute the apparent anomalies sometimes observed within the tropics, in the lower limit of corn. We are astonished to see, eastward of the Havannah, in the famous district of Quatro Villas, that this limit desceuds almost to the level of the occan; whilst west of the Havannah, on the slope of the mountains of Mexico and Xalapa, at six hundred and seventy-sevon toises of height, the luxuriance of vegetation is such, that wheat does not form ears. At the beginning of the Spanish conquest, the corn of Europe was cultivated with success in several regions now supposed to be too hot, or too damp, for this branch of agriculture. The Spaniards on their first removal to America were little accustomed to live on maize. They still adhered to their European habits. They did not calculate whether corn would be less profitable than coffee or cotton. They tried secds of every kind, making experiments the more boldly because their reasonings were less founded on false theories. The province of Carthagena, crossed by the chain of the mountains Maria and Guamoco, produced wheat till the sixteenth century. In the province of Caracas, this culture is of very ancient date in the mountainous lands of Tocuyo, Quibor, and Bar-

Edinburgh, (lat. $56^{\circ}$ ), is found again on the table-lands of New Grenada, so rich in wheat, at 1400 toises of elevation, and at $4^{\circ} \mathrm{N}$. latitude. On the other hand, we find the mean temperature of the valleys of Aragua, lat. $10^{\circ} 13^{\prime}$, and of all the plains which are not very elevated in the torrid zone, in the summer temperature of Naples and Sicily, lat. $39^{\circ}$ to $40^{\circ}$ These figures indicate the situation of the isotheric lines (lines of the same sumner heat), and not that of the isothermal lines (those of equal annual temperature). Considering the quantity of heat received on the same spot of the globe during a whole year, the mean temperatures of the valleys of Aragua, and the table-lands of New Grenada, at 300 and 1400 toises of elevation, correspond to the mean temperatures of the coasts at $23^{\circ}$ mad $45^{\circ}$ of latitude.
quesimeto, which conncet the littoral chain with the Sierra Nevada of Merida. Wheat is still successfully cultivated there, and the environs of the town of Tocuyo alone export annually more than eight thousand quintals of excellent flour. But, though the province of Caracas, in its vast extent, ineludes several spots very favourable to the cultivation of European corn, I believe that in general this branch of agriculture will never acquire any great importance there. The most temperate valleys are not sufficiently wide; they are not real table-lands; and their mean elevation above the level of the sca is not so considerable but that the inhabitants cannot fail to perceive ihat it is more their interest to establish plantations of coffee, than to cultivate corn. Flour now comes to Caracas cither from Spain or from the United States.

The rillage of Turmero is four jeagues distant from San Mateo. The road leads through plantations of sugar, indigo, cotton, and coffec. The regularity observable in the construction of the villages, leminded us that they all owe their origin to monks and missions. The strects are straight and parallel, crossing each other at right angles; and the chureb is invariably crected in the great square, situated in the centre of the village. The church of Turmero is a fine edifice, but overloaded with architectural ormaments. Since the missionaries have been replaced by vicars, the whites have mingled their habitations with those of the Indians. The latter are gradually disappearing as a separate race; that is to say, they are represented in the general statement of the population by the Mestizoes and the Zamboes, whose numbers daily inerease. I still found, howerer, four thousand tributary Indians in the valleys of Aragua. Those of Turmero and Guacara are the most numerous. They are of small stature, but less squat, than the Chaymas; their eyes denote more vivacity and intelligence, owing less perhaps to a diversity in the race, than to a superior state of civilization. They work like freemen by the dily. Though active and laborious during the short time they allot to labour, ret what they earn in two months is spent in one week, in the purchase of strong liquors at the small inns, of which unhappily the numbers daily inerease.

W: anw at Turmero the remains of the assembled militia
of the country, and their appearance alone sufficiently indicated that these valleys had enjoyed for ages undisturbed peace. The capitan-general, in order to give a new impulse to the military service, had ordered a grand review; aud the battalion of 'lurmero, in a mock fight, had fired on that of La Victoria. Our host, a lieutenant of the militia, was never weary of describing to us the danger of these mancurres, which scemed more burlesque than imposing. With what rapidity do nations, apparently the most pacific, acquire military habits! Twelve vears afterwards, those valleys of A ragua, those peaceful plains of La Victoria and Turmero, the defile of Cabrera, and the fertile banks of the lake of Valencia, becane the scenes of obstinate and sanguinary conflicts between the natives and the troops of the mother-country.

South of Turmero, a mass of limestone mountains advances into the plain, separating two fine sugar-plantations, Guayavita and Paja. The latter belongs to the family of Count Tovar, who have property in every part of the province. Near Guayavita, brown iron-ore has been discovered. To the north of Turmero, a granitic summit (the Chuas) rises in the Cordillera of the coast, from the top of which we discern at once the sea and the lake of Valencia. Crossing this rocky ridge, which runs towards the west farther than the eye can reach, paths somewhat difficult lead to the rich plantations of cacao on the coast, to Choroni, Turiamo, and Ocumare, noted alike for the fertility of the soil aud the insalubrity of their climate. Turmero, Maracay, Cura, Guacara, every point of the valley of Aragua, has its mountain-road, which terminates at one of the small ports on the coast.

On quitting the village of Turmero, we discover, at a league distant, an object, which appears at the horizon like a round hillock, or tumulus, covered with vegetation. It is neither a hill, nor a group of trees close to each other, but one single tree, the famous zamang del Guayre, knowr. throughout the province for the enormous extent of its branches, which form a hemispheric head five hundred and seventy-six fect in circunference. The zamang is a fine species of mimosa, and its tortuous branches are divided by
bifurcation. Its delicate and tender foliage was agreeably relieved on the azure of the sky. Wo stopped a long time under this vegetable roof. The trunk of the zamang del Guayre,* which is found on the road from Turmero to Maracay, is only sixty feet high, and ninc thick; but its real beanty consists in the form of its head. The branches extend like an immense umbrelia, and bend toward the ground, from which they remain at a uniform distance of twelve or fitteen fect. The circumference of this head is so regular, that, having traced different diameters, I found them one hundred and ninety-two and one hundred and eighty-six feet. Oue side of the trce was entircly stripped of its foliage, owing to the drought; but on the other side there remained both leaves and flowers. 'Iillaudsias, loranthea, Cactus Pitahaya, and other parasite plants, cover its branches, and crack the bark. The inhabitants of these villages, but particularly the Indians, hold in veneration the zamang del Guayre, which the first conquerors found almost in the same state in which it now remains. Since it has been observed with attention, no change has appeared in its thickness or height. This zamang must be at least as old as the Orotama dragon-tree. There is something solemn and majestic in the aspect of aged trees; and the violation of these monuments of nature is severely punished in countries destitute of monuments of art. We heard with satisfaction that the present proprietor of the zamang had brought an action against a cultivator who had been guilty of cutting off a branch. The cause was tried, and the tribunal condemned the offender. We find near Turmero and the Hacienda de Cura other zamangs, having trunks larger than that of Guayre, but their hemispherical heads are not of equal extent.

The culture and population of the plains augment in the direction of Cura and Guacara, on the northern side of the lake. The valleys of Aragua contain more than 52,000 inhabitants, on a space thirteen leagues in length, and two in width. This is a relative population of two thousand souls on a square league. The village ol rather the small

[^184]town of Maracay was heretofore the centre of the indigo plautations, when this branch of colonial industry was in its greatest prosperity. The houses are all of masomy, and every court contains cocoa-trecs, which rise above the habitations. The aspect of general wealth is still more striking at Maracay, than at Turmero. The anil, or indigo, of these provinces has always bcen considered in commerce as equal and sometimes superıor to that of Guatemala. The indigo plant imporerishes the soil, where it is cultivated during a long series of years, more than any other. The lands of Maracay, Tapatapa, and Turmero, arc looked upon as exhausted; and indeed the produce of indigo has been constantly decreasing. But in proportion as it has diminished in the valleys of Aragua, it has increased in the province of Variuas, and in the burning plains of Cucuta, where, on the banks of the Rio Tachira, virgin land yields an abundant produce, of the richest colour.

We arrived very late at Maracay, and the persons to whom we were recommended were absent. The inhabitants perceiving our embarrassmeut, contended with each other in offering to lodge us, to place our instruments, and take care of our mules. It has been said a thousand times, but the traveller always feels desirous of repeating it again, that the Spanish colonies are the land of hospitality; they are so even in those places where industry and commerce have diffused wealth and improvement. A family of Canarians received us with the most amiable cordiality; an excellent repast was prepared, and everything was carefully avoided that might act as any restraint on us. The master of the house, Don Alexandro Gonzales, was travelling on commercial business, and his young wife lad lately had the happiness of becoming a mother. She was transported with joy when she heard that on our return from the Rio Negro we should proceed by the banks of the Orinoco to Angostura, where her husband was. We were to bear to him the tidiugs of the birth of his first child. In those countries, as among the ancients, travellers are regarded as the satest means of communication. There are indeed posts established, but they make such great circuits that private persons seldoun entrust them with letters for the llanos or sarannahs of the interior. The child was brought to us at the momeni
of our departure: we had seen him asleep at right, but it was dcemed indispensable that we should sec li:m awake in the morning. Wo promised to describe his featares exactly to his father, but the sight of our books and instruments somewhat chilled the mother's confidence. She said "that in a long journey, amidst so many cares of another kind, we might well forget the colom of her child's eyes."

On the road from Maracay to the Hacienda de Cura we enjoyed from time to timo the view of the lake of Valencia. An arm of the granitic clain of the coast stretches southward into the plain. It is the promontory of Portachuelo which would ahnost close the valley, were it not separated by a narrow defile from the rock of La Cabrera. This place has acquired a sad celcbrity in the late revolutionary wars of Caracas; each party having obstinately disputed its possession, as opening the way to Valencia, and to the Llanos. La Cabrera now forms a peninsula: not sixty years ago it was a rocky island in the lake, the waters of which gradually diminish. We spent seven very agreeable days at the Hacienda da Cura, in a small habitation surrounded by thickets.

We lived after tho manner of the rich in this country; we bathed twice, slept three times, and made three meals in the twenty-four hours. The temperature of the water of the lake is rather warm, being from twenty-four to twenty-five degrees; but there is another cool and delicious pathing-place at Ioma, under the shade of ceibas and large zamangs, in a torrent gushing from the granitic mountains of the Rincon del Diablo. In entering this bath, we had not to fear the sting of insects, but to guard against the little brown hairs which cover the pods of the Dolichos pruriens. When these small hairs, well characterised by the name of picapica, stick to the body, they excite a violent irritation on the skin; tho dart is felt, but the cause is upperceired.

Near Cura we found all the people occupied in clearing the ground covered with mimosa, sterculia, and Coccoloba excoriata, for the purpose of extending the cultivation of cotton. This product, which partly supplies the place of indigo, has succeeded so well during some years, that the cotton-tree now grows wild on the borders of the lake of

Valencia. We have found shrubs of eight or ten feet hign entwined with bignonia and other ligneous crecpers. The exportation of cotton from Caracas, however, is yet of small importance. It amounted at an arerage at La Guayra scarcely to three or four hundred thousand pounds in a year; but including all the ports of the Capitania-general, it arose, on account of the flourishing culture of Cariaco, Nueva Barcelona, and Maracaybo, to more than 22,000 quintals. The cotton of the valleys of Aragua is of fine quality, being inferior only to that of Brazil ; for it is preferred to that of Carthagena, St. Domingo, and the Caribbee Islands. The cultivation of cotton extends on one side of the lake from Maracay to Valencia; and on the other from Guayca to Guigue. The large plantations yield from sixty to seventy thousand pounds a year.

During our stay at Cura we made numerous excursions to the rocky islands (which rise in the midst of the lake of Valencia, to the warm springs of Mariara, and to the lofty granitic mountain called El Cucurucho de Coco. A dangerous and narrow path leads to the port of Turiamo and the celebrated cacao-plantations of the coast. In all these excursions we were agreeably surprised, not only at the progress of agriculture, but at the increase of a free laborious population, accustomed to toil, and too poor to rely on the assistance of slaves. White and mulatto farmers had evervwhere small separate establishments. Our host, whose father had a revenuc of 40,000 piastres, possessed more lands than he could clear; he distributed them in the valleys of Aragua among poor families who chose to apply themselves to the cultivation of cotton. He endeavoured to surround his ample plantations with freemen, who, working as they chose, cither in their own land or in the neighbouring plantations, supplied him with day-labourers at the time of harvest. Nobly occupied on the means best adapted gradually to extinguish the slavery of the blacks in these provinces, Count Tovar flattered himself with the double hope of rendering slaves less nccessary to the landholders, and furnishing the freedmen with opportunities of becoming farmers. On departing for Europe he had parcelled out and let a part of the lands of Cum, which cxtend towaros the west at the foot of the rock of Las Viruelas.

Four years after, at his return to America, he found on this spot, finely cultivated in cotton, a little hamlet of thirty or forty houses, which is called Punta Zamuro, and which we visited with him. The inhabitants of this hamlet arc alnost all mulattos, Zamboes, or free blacks. This example of letting out land has been happily followed by several other great proprictors. The rent is ten piastres for a fanega of ground, and is paid in money or in cotton. As the small farmers are often in want, they sell their cotton at a very moderate price. They dispose of it even before the harvest: and the advances, made by rich neighbours, place the debtor in a situation of dependence, which frequently obliges him to offer his services as a labourer. The price of labour is cheaper here than in France. A freeman, working as a day-labourer (peon), is paid in the valleys of Aragua and in the llanos four or five piastres per month, not including food, which is very cheap on account of the abundance of meat and regetables. I love to dwell on these details of colonial industry, because they serve to prove to the inhabitants of Europe, a fact which to the enlightened inhabitants of the colonies has long ceased to be doubtful, viz., that the contincnt of Spanish America can produce sugar, cotton, and indigo by free hands, and that the unhappy slaves are capable of becoming peasante: farmers, and landholders.

END OF VOL. I.

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[^0]:    * Mungo Park.

[^1]:    * M. Chateaubriand.

[^2]:    * Sone of the ancicut grographers believed that the Mediterancan, swelled by the waters of the Euxine, the Palus Mrotis, the Caspian Eea, and the Sea of Aral, had broken the pillars of Mercules; others ad. mitted that the irruption was made by the waters of the ofean. In the first of these hypotheses, the height of the land between the Black Sea and the Baltic, and between the ports of Cette and Bordeaus, determine the limit which the aceumulation of the waters may have reached before the junction of the Black Sea, the Mediterranean, and the Atlantic, as well to the north of the Dardanelles, as to the cast of this strip of land which formerly joined Europe to Mauritania, and of which, in the time of Strabo, certain vestiges remained in the Islands of Juno and the Moon.

[^3]:    ＊The limits of the thate winds were，fur the first time，determined by Dantier in 1666.

[^4]:    * Sir Francis Drake observed this extraordinary movement of two waters, but he was unaequainted with their high temperature.

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[^5]:    * These camels, which serve for labour, and sometines for food, dill not exist till the Bélhencourts made the conquost of the Cana. ries. In the sistecnth century, asses were so abundant in the island o: Forteventura, that they became wild and were hunted. Several thousands were killed to save the haryest. The horscs of Forteventura are of singular beanty, and of the Barbary race.-" Noticias de ta Historia General de las Islas C'anarias," por Don Jusé de Viera, tom. 2. p. 436.

[^6]:    * Fucus lycopodiondes, and F. lirsutus.

[^7]:    * I must here observe, that this rock is noted on the cclebrated Venc tian chart of Andrea Bianco, but that the name of Infierno is given, as in the more ancient chart of Picigano, made in 1367, to Teneriffe, without

[^8]:    *The height of this peak of the Azores, according to Fleu:ien, is 1,100 toises; to Yerrer, 1,238 toises; and to Tofino, 1,260 toises: but these measures are ouly approximative estimates. The captain of the Pizarro. Don Manuel Cagigal, proved to me, by his journal, that he observed the peak of the Azores at the distance of 37 leagues, when he was sure of his latitude within two minutes. The voleano was seen at $4^{\circ} \mathrm{S}$. E., so that the error in longitude must have an almost imperceptible influence in the estimation of the distance. Nevertheless, the angle which the peak of the Azores subtended was so great, that the raptain of the Pizarro was of opinion this volcano must be visible at more than 40 or 42 leagues. The distance of 37 leagues supposes an elevation of 1,431 toises.

[^9]:    * The oblique distances from the top of the volcano to Orotava and te Suata Cruz are nearly 8,600 toises and 22,500 toises.

[^10]:    * The mulberries, cultivated in the thin and sandy soils of countries bordering on the Baltic Sea, are examples of this feebleness of organization. The late frosts do more injury to them, than to the mulberries of Piedmont. In Italy a cold of $5^{\circ}$ below freezing point does not destroy robust orange trees. Aceording to M. Galesio, these trees, less tender than the lemon and bergamot orange trecs, frecze ouly at ten centesinal degrees below freezing point.

[^11]:    * The arcient Acantcjo.

[^12]:    * Basaltartiger Mandelstein. Werner. $\dagger$ Bimstein-Conglomerat. W.

[^13]:    * It is the same with the phane-tree (Matanus occidentalis) which M. Michaur measured at Matietta, on the banks of the Ohio, and whiele, at twenty feet from the groum, was 15.7 feet in diameter. -" Voyage is l'Ouest des Monts Alieghany," 1804, p.93. The yew, cheenut, oak, plane-tree, deciduous cypress, bombax, minosa, cessalpinia, bymenæa, and dracena, appear to me to be the plants which, in different climates, present sjecimens of the most extrindinary growth, An oak, diseovered together with some Gallic betmets in 1800 , in the turf pits of the department of the Somme, near tha vilhge of Yscux, seven leagues from Abbeville, was about the same size as the dragon-tree of Orotava. According to a memoir by M. Traullée, the trunk of this oak was 14 feet in diameter.

[^14]:    * This denomination was in use as early as the beginning of the last century. Mr. Eden, who corrupts all Spanish words, as do most travellers in our oun times, calls it the Stancha: it is the Station des Rochers of M. Borda, as is proyed by the barometrical heights there observed.

[^15]:    * A cclebrated astronomer, Baron Zach, has compared this phenomenon of an apparent libration of the stars to that described in the Georgies (lib, 1, v. 365 ). But this passage relates only to the falling stars, which the ancients, (like the mariners of modern times) considered as a prognose ic of wind.

[^16]:    - The great volcanves of Cotopaxi and Rucupichincha have craters, the diameters of which, according to my measurements, exceed 400 and $70 ¢$ to ses.

[^17]:    * Opalarliger kieselsinter. The siliceous yurh of the volcanoes of the Isle of France contains, according to Klaproth, 0.72 silex, and 0.21 water; and :hus comes near to opal, which Karsten considers as a hydrated silex.

[^18]:    * Of all the small islands of the Canaries, the Rock of the East is the ouly one which canot be senn. even in fue weather, from the top of the Peak. Its distance is $3^{\circ} 5$, while that of the Salvage is only $2^{\circ} 1^{\prime \prime}$. The istand of Madeira, distant $1^{\circ} 29^{\prime}$, would be visible, if its mountains were more than 3,000 toises ligh.
    $\dagger$ The American fruits, frequently thrown by the sea on the coasts of the islands of Ferro and Gomera, were formerly supposed to emanate from the plants of the island of Sa: Boromion. This isfand, said to be governed by an archbishop and six bishops, and which Father Feijuc believed to be the image of the island of Ferro, reflected on a fog-bank,

[^19]:    * During the stay of M. Gay-Lussac and myself at the hospice of Mont Cenis, in March 1805, we collected air in the midst of a cloud loaded with electricity. This air, analysed in Volta's eudiometer, contained no hydrogen, and its purity did not differ 0.002 of oxygen from the air of lazis, which we had carripd with us in phials hermetically caled.

[^20]:    * Fragilla Canaria. La Canle relates, in the narrative of his voyage to the Cape, that on Salvage Island these canaries are so abundant, hat you canot walk thew in a certain season without treaking their eggs.

[^21]:    * As a great mamber of travellers who labd at Santa Cruz, do not undertahe the excursion to the leak, because they are ignorant of the time it oeeupies, it may be useful to lay down the following data; In making use of mules as far as the Estancia de los Ingleses, it takes twentyone hours from Orotava to arrive at the summit of the Peak, and return to the port; namely, fiom Orotava to the Pino del Dornajito three hours; from the Pino to the Station of the Roeks six hours; and from this station to the Caldera three looves and a hatt. I reckon nine hours for the descent. In this calcuation I count only the time emploged in walking, without reckoning that which is necessary for emanining the productions of the Peak, or for taking rest. "inf it day is suffichen for going from Santa Cruz to Oputara

[^22]:    * The word Echeyie, whech signifies Hell in the language of the Guanches, has been corrupted by the Europeans into Teyde.
    + Two soleanoes of the Provinces of Quixas and Mechoaran, the ons in the southern, and the other in the borthern hemisplare.

[^23]:    * I have measured the summit of Pichineha, that is the small mountain covered with islies above the Llano del Vulean, to the north of Alto de Chuquira. This mountain has not, however, the regular form of a eone. As to Yesuvins, I have indicated the mean height of the Sugar-loaf, is account of the great difference between the two edges of the crater.

[^24]:    * The trap-formation includes the basalts, green-stone (grunstem). the trappean porphyries, the phonolites or porphyrschiefer, \&e.
    $\dagger$ These petrosiliccous masses contain vitreous and often calcined crystals of feldspar, of amplibole, of pyrosene, a litle of olivine, but scarcely any quartz. To this very ambignous formation belong the irappean porphyries of Climborazo and of Riobamba in America, of the Duganean mountains in Italy, and of the Siebengebirge in Germany; as sell as the domites of the Great-Surcouy, of Puy-de-Dôme, of the Eittle Cleirsou, and of one part of the Pur-Chopine in Auvergne.

[^25]:    * To the west of the city of Mexica
    $\dagger$ Lydischerstein.

[^26]:    - The name erystalites has been given to the aystalized thin plates observed in glass cooling slowly. The term glastenized gless is employed by Dr. Thompson and others to indicate glass which by slow cooling is Wholly unvitrified, and has assumed the appearance of a fossil substance, or real glasg-stone.

[^27]:    * In tise valubble collection of Dr. Thomson, who resided at Naples till 1805, is a fragment of lava enel. sing a real granite, which is composed of reddish feldejrar wilh a pearly lustre like adnlaria, guart?, mica, homblende, and, what is sery remarkable, laznlite. But in general the masses of known primitive rocks, (1 mean those which perfectly resemble our granites, our gneiss, and our mica-slates) are rery tare in lavas; the substances we commonly denote by the name of granite, thrown out by Vesurius, are mistures of nepheline, mica, and pyrosene. We are ignorant whether these mixtures constitute rocks sui gencris jlited under granite, and consequently of more ancient date; or simply form either intermediate strata o veius, in the interior of the primitive monntains, tha tops of which appear at the surface of the globe.

[^28]:    - At Lancerota calcurcons stone is burned to lime with a fire male of the athulaga, a new species of thomy and arborescent Sonchus.

[^29]:    * This extraordinary fact was first obeerved by M. Swarz. It was confirmed ly M. Willdenouw when he carctial examimed our herbak, especially the collection of cryptogamous phants, which we gathered on the teps of the Andes, in a region of the world where organic life bs totaly different from that of the old world.
    t The pores corticarr of M. Decandolle, discovered by Gleichen, and Egured by lledwig.

[^30]:    * Of Chinerfe the Europeans ha•e formed, by'corruption, Tchinerifir and Tewariffe.

[^31]:    * Laurus indica, T. foetens, L. nobilis, and L. Tjl. With these treen are mingled the Ar lisia excelsa, Rhamnus glandolosus, Erics arborea and E. texo.
    + Quercus canaridusis, Droussonnet.

[^32]:    - The Spanish historians speak of expeditions made by the Huguenots of Rochelle to carry off Guanche slaves. I have some doubt respect. ing these expeditions, whieh are said to hare taken place subsequently if the year 1530 .

[^33]:    * It has been long inagined, that the language of the Guanches had no analogy with the living tongues; lut since the travels of llornemann, and the ingenions researches of Marsten and Venturi, have drawn the attention of the learned to the Berbers, who, like the Sarmatic tribes, oceupy an immense extent of country in the north of Africa, we find that several Guanche words have comnon roots with words of the Chilha and Gebali dialects. We shall cite, for instance, the words:
    

    I doubt whether this analogy is a proof of a common origin; but it is an indication of the aucient connexiou between the Guanches and Berbers, a tribe of mountainecrs, ill which the ancient Numidians, Getuli, and Garamanti are confounded, and who extend themselves from the eastern extremity of Atlas by Harutsh and Pezzan, as far as the oasis of Siwal, and Augela. The natives of the Canary Islands called themselves Guanches, from guan, man; as the Tonguese call themselyes bye, and fongui, which have the same signification as guon. Besides the nations

[^34]:    * The cxistence of an upper current of air, which blows conatantly from the equator to the poles, and of a lower current, which blows from the poles to the equator, had already been admitted, as M. Arago has shown, by Hooke. The ideas of the celebrated English naturalist are developed in a Disceurse on Eartlyuakes, published in 1686 . "I think

[^35]:    * It would appear that Phœenician vessels came "in thirty days' sail, with an easterly wind," to the weedy sea, which the Portuguese and

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[^36]:    - Exoccetus volitans.

[^37]:    * In the Atlantic Ocean there is a space where the water is constantly milky, thongh the sea is very deep. This curious phenomenon exists in the parallel of the island of Dominica, very near the 57 th degree of longitude. May there not be in this place some sunken volcanic islet, more easterly still than Barbadoes?

[^38]:    * Jape Three Points, the name given to it by Columbus.

[^39]:    * A brown pelican, of the size of a swan. (Pelicanus fuscus, Lin.)

[^40]:    and are terminated by a ycllow anther. The flower of the guama is eighteen lines long. The common height of this tne tree. which prefers moist soil, is from eight to ten toises.

[^41]:    * A reaail dealer.

[^42]:    * Tuna macho. We distinguish in the wood of the cactus the medul. lary 1 molongations, as M. Desfontaines has already observed.

[^43]:    * The real cause of the mirage, or the extraordinary refraction which the rays undergo when strata of air of different densities lie over each other, was guessed at by Henke. - See his Posthumous Works. p. 472.

[^44]:    *This classification dates from the time of Posidonius. It is the successio and inclinatio of Seneca; but the ancients had already judiciously renarked, that the nature of these shocks is too variable to permit any suljection to these imaginary laws.

    + The Guarquerias of La Banda del Norte consider themselves as the most uoble race, because they think they are less mixed with the Chayma Indian, and other copper-coloured races. They are distinguished from the Guayquerias of the continent by their manner of pronouneing the Spanish language, which they speak alnost without separating their teeth. They show with pride to Europeans the Punta de la Galera, or Galley's Point

[^45]:    * The spaniards designate by the name of dormideras (sleeping plants), the small number of mimosas with irritable leaves. We have increased this number by three species previously unknown to botanists, ramely, the Mimosa humilis of Cumana, the M. pellita of the savamalis of Cala bozo, and the M. dormiens of the banks of the Apure.
    + These calabashes are made from the fruit of the Crescentia cujete.

[^46]:    - Cavia capybara, Lin.; chiguire.
    + Vultur aura, Lin., Zamuro, or Galinazo: the Brazilian vulture of Buffon. I cannot reconcile myself to the adoption of names, which designate, as belonging to a single country, animals common to a whole continent.
    $\ddagger$ Scolopendras are very common behind the castle of San Antouio, on the summit of the hill.

[^47]:    * The Blue Mountains of Australia, and those of Carmarthen and Lanslowne, are not "isible, in clear weather, beyond fifty miles.-Péron, Voyage aux Terres Australes, page 389. Supposing the angle of altitude half a degree, the absolute height of these mountains would be about 620 toises.
    $\dagger$ Chacra, by corruption chara, signifies a hut or cottage surrounded by - garden. The word ipure has the same signifieation.
    $\ddagger$ The common machi, or weeping monkey.
    § Clihuchihue, of the family of the ananas.

[^48]:    * These three eminences bear the names of mesas, tables. An immense plain has an almost imperceprible rise from both sides to the middle. without any appearance of mountains or hills.

[^49]:    - Buffon, Hist. Nat. des Giseaux, tom. i., p. 114.
    $\dagger$ This was the first name given to the city of Cumana.-Girolamo
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[^50]:    * "Mercy! the earthquake! the earthquake!"-See Tschudi's Trarel, in Peru, p. 170.

[^51]:    * "In puteis est remedium, quale et crebri specus præbent: conceptum enim spiritum exhalant : quod in certis notatur oppidis, quae mious quatiuntur, crebris ad eluviem cuniculis cavata."-Pliny, lib. ii, c. 82 (ed. Par. 1723, t. i., p. 112.) Even at present, in the capital of St. Domingo, wells are considered as diminishing the violence of the shocks. I may observe on this occasion, that the theory of earthquakes, given by Seneca, (Nat. Quwst., lib. vi., c. 4-31), contains the germ of everythiog that has beeo said in our times on the artion of the elastic: vapours confined in the interior of the globe.

[^52]:    * The Llanos of Cumana, of New Barcelona, of Calabozo, of Apure, and of Meta.
    $\dagger$ The lst of November, 1755, and 31 st of March, 1761. During the first of these earthquakes, the sea inundated, in Europe, the coasts of Sweden, England, and Spain ; in America, the islands of Antigua, Barbadoes, and Martinique. At Barbadoes, where the ordinary tides rise ouly from twenty-four to twenty-eight inches, the water rose twenty feet in Carlisle Bay. It became at the same time as black as ink; being, without doubt, mixed with the petroleum, or asphattum, which abounds at the bottom of the sea, as well on the coasts of the gulf of Cariaco, as

[^53]:    * "The shocks ceased ouly when a crevice, which ejected a river of fiery mul, opened in the phain of Lelantum, near Chaleis"-Strabo.

[^54]:    * Elater noctilucus.
    $\dagger$ Lampyris italica, L. noctilucf.
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[^55]:    * "What an icy cold! I shiver as if I was on the top of the mountains." The provincial word emparamarse can be translated only hy a very long periphrasis. Paramo, in Peruvian puna, is a denomination found on all the maps of Spanish America. In the colonies it signifies neither a desert nor a heath, but a mountainous place covcred with stunted trees, exposed to tho winds, and in which a damp cold perpetually reigns. In the torrid zone, the paramos are generally from one thousand six hundred to two thousand toises high. Snow often falls on them, but it remains only a few hours; for we must not confound, as geographers often do, the words paramo and puna with that of nevado, in Peruvian ritticapa, a mountain whieh cnters into the limits of perpetual snow. These notions are highly intercsting to geology and the geography of plants; because, in countries wherc no height has been measured, we may form an exact idea of the lowest height to which the Cordilleras rise, on looking into the map for the words paramo and nevado. As the paramos are almost continually enveloped in a cold and .thicis fog, the people say at Santa Fe and at Mexico, cae un paramitn

[^56]:    * At the period of my risit to that country the government of Cumana consprehended the two provinces of New Andalusia and New Barcelona. The words province and govierno, or government of Cumana, are consequently not synonymous. A Catalonian, Juan de Urpin, who had been by turns a canon, a doctor of laws, a counsellor in St. Douningo, and a private soldier in the castle of Araya, founded in 1636, the city of New Barcelona, and attempted to give the name of Ner Catalonia (Nueva Cathaluna) to the province of which this newly constructed city became the capital. This attempt was fruitless; and it is from the capital that the whole province took its name. Since my departure from America, it has been raised to the rank of a Govierno. In New Andalusia, the Indian name of Cumana has superseded the names Nucva Toledo and Nueva Cordoba, which we find on the maps of the serenteenth century.

[^57]:    * In this narrative, as well as in the Political Essay on New Spain, all the prices are reckoned in piastres, and silver reals (reales de plata). Eight of these reals are equivalent to a piastre, or one hundred and five sous, French money (48. 41 $\frac{1}{2} d$. English). Nouv. Esp., vol. ii., p. 519, 616 , and 866.
    $\dagger$ The fanega of salt is sold to those Indians and fishermen who do not pay the duties (derechos reales), at Punta Araya for six, at Cumana for eight reals. The prices to the other tribes are, at Araya ten, at Cu. mana twelve reals.

[^58]:    * In New Andalusia, the Cordillera of the Cocollar nowbere contains primitive rocks. If these rocks form the nucleus of this chain, and rise above the level of the neighbouring plains, which is starcely probable, we must suppose that thcy are all covered with limestone and sandstone. In the Swiss Alps, on the contrary, the chain which is designated under the too vaguc denomination of lateral and calcareous, contains primitive rocks, which, according to the observations of Escher and Leopold von Buch, are often visible to the height of eight bundred or a thousand toises.

[^59]:    - Alpenkalkstein.
    $\dagger$ Sandsteinschiefer. $\ddagger$ Thonschiefer. § Dichter kalkstein.
    II It were to be wished that mineralogical travellers fould examine more particularly the Cerro de la Vela. The limestone of the Pefias Negras

[^60]:    * Uebergangsgyps, in the transition slate of White Alley (l'Allée Blancbe), and between the grauwacke and black transition limestone neas Bex, below the Dent de Chamossaire, according to M. von Buch.
    $\dagger$ At Halle in the Tyrol.

[^61]:    * Exciting or debilitating, the sthenie and asthenic, of Brown's system.

[^62]:    * 'Por alla,' or, 'del otro lado del charco,' (properly 'beyond,' or 'on the other side of the great lake'), a figurative expression, by which the people in the Spanisn colonies denote Europe.

[^63]:    - The cutting of diamonds was invented by Lewis de Berquen, in 1456, but the art became common only in the following century.
    + I am astonished at never having heard, in the course of my travels, of pearls found in the fresh. water shells of South America, though several apecies of the Unio genus abound in tho rivers of Peru.

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[^64]:    - The inhabitants of Araya sometimes sell these small pearls to the retail dealers of Cumana. The ordinary price is one piastre per dozen.
    + On the map accompanying Robertson's History of America, we fiad the name of this castle confounded with that of Nuera Cordoba.

[^65]:    * They are found in the grentest abundane near the batery at tha point of Cape Araya.

[^66]:    * As at Pietra Mala; Fantano; Mont Zibio; and Amiano (in these phees are found the springs that furnish the naphtha burned in lamps it Genoa!; and also at Baikal.

[^67]:    * These caper-trees are called in the country, by the names pachaca, olivo, and ajito: they ire the Capparis tenuisiliqua, Jacq., C. ferruginea, C. cmarginata, C. elliptica, C. reticulata, C. racemosa
    + Pato sano, Zygophyllum arboreum, Jacq. The flowers have the smell of vanilh. It is cultivated in the gardens of the Havannah uader the strange name of the dictanno real (royal dittany).

[^68]:    - Cance, snalogons to the chusgue of Santa Fé, of the group of the Nasturss. This gramineous plant is excellent pasture for mules.

[^69]:    - The mametic dip is always measured in this work, according to the sentermal division, if the contrary be not expressly mentioned.

    7 At the summit of the boughs, the leaves are sometimes opposite tu tese other, but invariably without stipules.

[^70]:    * Cornus florida, and C. sericea of the United States.-Walker on the Virtues of the Cornus and the Cinchona compared. Philadelphia. 1803.

[^71]:    * It may be somerwat interesting to chemistry, plysiology, and descriptive botany, to consider under the same point of riew the plants which have been employed in intermittent fevers with different degrees of success. We find among rubiaceous plants, besides the cinchonas and exostemas, the Coutarea speciosa or Cayenne bark, the Portiandia grandiflora of the West Indies, another portlandia discovered by M. Sessc at Mexico, the Pinkneia pubescens of the United States, the berry of the coffee-tree, and perhaps the Macrocnemum corymbosum, and the Gucttarda coccinea; among magnoliaceous plants, the tulip-tree and the Magnolia glaucs; among zanthoxylaceous plants, the Cuspare of Angostura, known in America under the name of Orinoco bark, and the Zanthoxylon caribæum; among leguminous plants, the geoffreas, the Swietenia febrifuga, the Aschynomene grandiflora, the Cæsalpinea bonducella; among caprifoliaceous plants, the Cornus florida and the Cuspa of Cumana; among rosaceous plants, the Ccrasus rirginiana and the Geum urbanum; among amentaceous plants, the willows, oaks, and birch-trees, of which the alcoholic tincture is used in Russia by the common people; the Populus tremuloides, \&c. ; among anonaceous plants, the Uvaria febrifuga, the fruit of which we saw administered with success in the Missions of Spanish Guiana; among simarubaceous plants, the Quassia amara, celebrated in the feverish plains of Surinam; among terebinthaceous plants, the Rhus glabrum; among euphorbiaceous plants, the Croton cascarilla; among composite phants, the Eupatorium perfoliatum, the febrifuge qualities of Which are kuown to the savages of North America. Of the tnlip-tree and the quassia, it is the bark of the roots that is used. Eminent febrifuge pirtue have also been found in the cortical part of the roots of the Cinchona sondaminea at Lora; but it is forturate. for the preservation of the species

[^72]:    * A certain number of habitations collected rownd a church, with a missionary monk performing the ministerial duties, is called in the Spanish colonies Mision, or Pueblo de mision. Indian villages, governed by a pricst, are called Puedios de doctrina. A distinction is made between the Cura doctrinero, who is the priest of an Indian parish, and the Cura rector, priest of a village inhabited by whites and men of mixed race.

[^73]:    * These trees are surrounded by Galega pilosa, Stellaria rotundifolia, Aegiphila elata of Swartz, Sauvagesia erecta, Martinia perennis, and a great number of Rivinas. We find among the gramineous plants, in the savanna of Cumanacoa, the Paspalus lenticularis, Panicum ascendens Pennisetum uniforum, Gynerium saccharoides, Eleusine indics, \&c.
    t " Estanco real de tabace," royal monopoly of tobaceo.

[^74]:    * The indigo known in commerce is produced by four species of plants; the Indigofera tinctoria, I. anil, I. argentea, and 1. disperma. At the Riu Negro, near the frontiors of Brazil, we found the I. argentea growing wild, but only in places anciently inhabited by Indains.

[^75]:    - Gossypium uniglandulosum, improperly cailed herbaceum, and G. barbadense.
    $\dagger$ G. religiosum, $\ddagger$ Bombax Ceiba: five-leaved silk-cotton tree.
    \#f Great knives, with very long blares, like a conteau de chasse. No one enters the woods in the torrid zone without being armed with a machete, not only to cut his way through the woods. but as a defence against wild beasts.
    § Felis onca, Lin., which Buffon called panthere oillế, and which he believed came from Africa.

    Fi Felis pardulis, Lin., or the chibiguazu of Azara, different from the Tlateo-Ocelotl, or tiger-cat of the Aztecs.

[^76]:    * Brownea racemosa.
    + Plants of families entirely different are called in the Spanish colonies of both continents, sangre de draco; they are dracænas, pterocarpi, and crotons. Father Caulin, (Descrip. Corografica, p. 25,) in speaking of

[^77]:    * The Jura and the Alpine limestone are kindred formations, and they are sometimes difficult to be distinguished, where they lie immediately one upon another, as in the Apennines. The alpiue limestone and the zechstein, fammsamong the getogists of Freyberg, are identicul formations. This identity, which I noticed in the year 1793 (Uber die Grubenwetter), is a geological fact the more interesting, as it seems to unite the northern European formations to those of the central chain. It is known that the zechstein is situaterl between the muriatiferous gypsum and the conglomerate (ancient samstone); or where there is no muriatiferous gypsum, between the slaty saudstone with roestones (bunte sumdstein, Wem.), and the conglomerate or ancjent sandstone. It contains stratis of selistous and coppery marl (bituminoce mergel and kupfersnhiefer) which form an important object in the working of mines at Mansfeld in Saxony, near Riegelsdorf in Hesse, and at Hasel and Pransuitz, in Silesia. In the southern part of Bavaria (Oberbaicrn), I saw the apine limestone, containing these same strata of schistous clay and marl, which, thougl thinner, whiter, and especially more frequent, characterize the limestone of Jura. Respecting the slates of Mattenberg, in the canton of Glarts which some mincralogists, because of their numerous impressions of fish, have long mistaken for the cuprcons slates of Mansteld, they belong, aecording to M. von Buch, to a real transition formation. All these geological data tend to prove that strata of inarl, more or less mixed with carbon, are to be found in the limestone of Jura, in the alpine lime. store, and in the transition schists. The mixture of carbon, sulphuretted iron, and copper, appears to me to augment with the relative antiquity of the formations.

[^78]:    * This mountair of Switzerland is composed of transition limestone. We find these same inflexions in the strata near Bonneville, at Nante

[^79]:    * We nust not confound this very rare phenomenon with the glimmering commonly observed a few toises above the brink of a crater, and which (as I remarked at Mount Vcsuvius in 180.) is only the reflection of great masses of inflamed scoria, thrown up without sufficient force to pass the mouth of the volcano.
    $\dagger$ "Albano monte bidum continenter lapidibus pluit."-Livy, lib. zer. cap. 7. (Ileyne, Opuscula Acad., tom. iii. p. 261.)

[^80]:    * Is this name of Indian origin? At Cumana I heard it derived in a manner somewhat far-fetched from the Spanish word cogollo, signifying the heart of oleraceous plants. The Cocollar formas the centre of the *nole group of the mountains of New Andalusia.

[^81]:    * Cassia anda, Andromeda rigida, Casearia liypericifolia, Myrtas longifolia, Buettneria salicifolia, Glycine picta, G. pratensis, G. gibla, Osalls umbrosa, Malpighia caripensis, Cephatis salicifolia, Stylosmonthes angustifolia, Salvia psendococeinea, Eryngium foetidum. We found a serond time this last plant, but at a considerable lacight, in the great forests of bark trees surrounding the town of Loxa, in the centre of the Cordilleras.
    $\dagger$ Lobelia spectabils.
    $\ddagger$ It is the Gualtheria odorata. The pejon is fond round the lake of Cocollar, which gives birth to the great river Guarapiche. We met with the same slirub at the Cuchilla de Guanaguana. It is a subalpine plaut, which forms at the Silla do Caracas a zone much higher than in the province of Cumana. The leaves of the pejoa have even a more agremble smell than those of the Myrtug pimenta, but they yield no perfume wien rubbed a few hours after their separation from the tree.

[^82]:    * The most abundant species are the paspalus; the Audropogon fastigiatum, which forms the genus Diectnmes of M. Palissot de Beauvais; and the Panicum olyroldes.
    t. Huras crepitans, of the family of the euphorbias. The growth of its trunk is so enormnus, that M. Bonpland measured vats of javillo wood, 14 feet long and 8 wide. These vats, made from one log of wnod, are emploved to keep the guarapo, or juice of the sugar-cane, and the molasses. 'I'he seeds of javillo are a very active poison, and the milk that issues from the petioles, when bruken, frequently produced inflammation in nur eyes, if by chance the least quantity penetrated under the eyends

[^83]:    * At Skelefter, near Torneo.-Buch, Voyage en Norwège.
    $\dagger$ Lata, or caña brava. It is a new genus, between aira and arundo. This colossal gramen looks like the donax of Italy. This, the arundinaria of the Mississippi, (ludolfia, Willd., miegia of Persoon, ) and the bamboos, are the highest gramens of the New Continent. Its seed has been carried to St. Domingo, where its stalk is employed to thatch the cegroes' hats.

[^84]:    - Is this the Laurus cimamomoides of Mutis? What is that other cinnamon tree which the Indians call tuorco, common in the mountains of Tocayo, and at the sources of the Rio Uchere, the bark of which is mixed with chocolate? Father Caulin gives the name of curucay to the Copaifera officinalis, which yields the Balsam of Capivi-Hist. Corograf., pp. 24 and 34.
    + Laguna de la Brea, south-east of the port of Naparima. There is another spring of asphaltum on the eastern coast of the island, in the bay of Mayaro.
    $\ddagger$ Literally "blade of a knife." Throughout all Spanies America the name of "cuchilla" is given to the ridge of a mountain terminated on sach side by very steed declivities.

[^85]:    * These natural meadows are part of the llanos or immense steppes sordered by the Orinoco.
    $\dagger$ El Cucurucho.
    § Drosera teneila.

[^86]:    * In like manner, near Geneva, the rock of the Mole, belonging to the Alpine limestone, lies under the Jura limestone which forms Mount Salève.
    $\pm$ Absolute height of the convent above the level of the sea, 412 toises.

[^87]:    * Among the interesting plants of the valley of Caripe, we found for the first time a ealidium, the trunk of whieh was twenty feet high (C. arboreum) ; the Mikania micrantha, which may probably possess some of the alesiphanmic properties of the famous guaco of the Choco; the Bauhinia obtusifolia, a very large tree, called guarapa by the Indians; the Weinmaunia glabra; a tree psyehotria, the capsules of which, when ruhbed between the fingers, enit a very agreeablc orange smell; the Dorstenia Houstoni (raiz de resfriado) ; the Martynia Craniolaria, the white flowers of which are six or seven iuches long; a serophularia, having the aspect or the Verbascom miconi, and the leaves of which, all radical and hairy, are marked with silvery glands.

[^88]:    * The province of Guacharucu, which Delgano visited in 1534, in the espedition of Hieronimo de Ortal, appears to have been situated south or south-east of Macarapana. Has its name any connesion with those of the cavern and the bird? or is this last of Spanish origin? (Lat, Nova Orbis, p. 676). Guacharo means in Castilian "one who cries and laments;" now the bird of the cavern of Caripe, and the guacharaca (Pbusianus parrais), are very noisy birds.

[^89]:    * The mould, which has covered for thousands of years the soil of the caverns of Gaylenreuth and Muggendorf in Franconia, emits even now choke-damps, or gaseous mixturesol hydrogen and nitrogen, which rise to the roof of the caves. This fact is known to the persons who show these caverns to travellers; and when I was director of the mines of the Fichtelberg, I observed it frequently in the summer-time. M. Laugier tound in the mould of Muggendorf, besides phosphate of lime, $0 \cdot 10$ of animal matter. I was struek, during my stay at Steeben, with the ammoniaca! and foetid smell produced by it, when thrown on a red-hot iron.
    + Carnto, Genipa americana. The flower at Caripe, has sometimes five: zometimes six stamens.

[^90]:    * A dendrobium, with a gold-coloured flower, spotted with black, three inches long.
    + Solandra scandens. It is the gousaticha of tho Chayma Indians.

[^91]:    * We find the phenomenen of a subterranean cascate, but on a much isrger scale, in England, at Yordas Cave, near Kingsdale in Yorkshire.

[^92]:    * Opfer-erde of the cavern of Höhle Derg (or Hole Mountain, a ountain pierced entirely through)

[^93]:    * It is surprising that Father Gili, author of the Saggio di Storia Americana, does not mention it, though he had in his possession a manuscript written in 1780 at the convent of Caripe. I gave the first information respecting the Cueva del Guacharo in 1800, in my letters to Messrs. Delambre and Delamétherie, published in the Journal de Physique.
    + Heliconia bibai, Linn. The Creoles have changed the $\delta^{\prime}$ of the Hay tian word hihao into $r$, and the $h$ into $j$, agreeably to the Castilian pronanciation.

[^94]:    * In the primitive limestone are found the Kuetzel-loch, near Kaufun. gen in Silesia, and probahly sereral caverns in the istands of the Archipelago. In the transition limestone we remark the caverns of Elbingerode, of Rubeland, and of Scharzfeld, in the Hartz; those of the SalzAluhe in the Grisons; and, according to Mr. Greenough, that of Torbay in Devonshire.
    $\dagger$ Sonetimes to grueiss, as at the Simplon, between Duvredo and Crevola.
    $\ddagger$ In the dialect of the German Swiss, Balmen. The Baumen of the Sentis, of the Molc, and of the Beatenberg, on the borders of the lake of Thun, belong to the Alpine limestone.
    § I may inention only the grottues of Boudry, Motiers-Travers, and Valorbe, in the Jura; the grotto of Balne near Genesa; the caverus between Muggendorf and Gaylenreuth in Franconia; Sowia Jama. Ogrod. simiec, and Wlodowice, in Poland.

[^95]:    * Gypinm of Bottendorf, schlotiengyps.

[^96]:    * In the night of the lfth April, 1802.

[^97]:    * At Vesuvius, the Duke de la Torre showed me, in 1805, in eurrents of recent lava, cavities extending in the direction of the current, six or seven feet long and three feet high. These lithle volcanie caverns were lined with specular i:on, which cannot be ealled oligiste jron, since M. Gay. Inssac"s last experiments on the oxides of iron.
    $\dagger$ Nachay is a word of the Quichna language, commonly called by the Spaniards 'the Incas' language." Callancamachay means "a eavern as larre as a house," a cavern that serves as a tambo or caravansarai.
    $\ddagger$ Sometimes fire acts like water in carrying off masses, and thus the cavities may be caused by au igneous, though more freonently by an nareous erosion or solutaun.

[^98]:    * Lichen tophicola was discovered when the beautiful eavern of Rosen. müller in Franconia was first opened. The cavity containing the lichen a as fuund closed ou all sides by enormons masses of stanactite.
    $\dagger$ That description of fetid limestone called by the Geman mineralogists stinkstein is always of a blachish brown colowr. It is only by decomposition that it becomes white, after having acted on the surrounding air. The stinkstein which is of secondary formation, nust not be confounded with a very white primitive granular limestone of the island of Thasos, which emits, when seraped, a snecll of suphneted hydrogen. $T$ This marble is cuarser graned than Carrara (Narmor lunense). It was frequently employed ly the Cirecian sculptors, and I often firked up fragments of it ut the Villa Adriari, near Rome.

[^99]:    * The megalonyx was found in the caverns of Green Briar, in Virginia at the distance of 1500 leagues from the megatherium, which resembles it very much, and is of the size of the rhinoceros.
    $\dagger$ The famous Baumannshölle in the Harta, according to Messrs. Gilbert and Ilsen, is only 378 feet in length; the cavern of Scharzfeld 3.50 ; that of Gaylenreuth 304; that of Antiparos 300. But according to Saussure, the Grotto of Balme is 1300 feet

[^100]:    * At Funchal (lat. $32^{\circ} 37^{\prime}$ ) the mean temperature of the air is $20.4^{\circ}$, and at Cairo (lat. $30^{\circ} 2^{\prime}$ ), according to Nouet, it is $22 \cdot 4^{\circ}$.
    $\dagger$ The mean temperature of the air at the Havannah, according to Mr. Ferrer, is $\mathbf{2 5} \mathbf{6}^{\circ}$.

[^101]:    * The mean temperature of the month of September at Caripe is $18.5^{\circ}$; and on the coast of Cumana, where we had opportunities of making numerous observations, the mean heat of the warmest months aifers only $1-8^{\circ}$ from that of the collest.

[^102]:    * Agave Americana.

[^103]:    * The calahuala of Caripe is the Polypodium crassifolium; that of Peru, the use of which has been so mueh extended by Messrs. Ruiz and Pavon, comes from the Aspidium coriaceum, Willd. (Tectaria calahuala, Cav.) In commerce the diaphoretic roots of the Polypodium erassifolium, and of the Acrostichum buascaro, are mixed with those of the calahuala or Aspidium coriaceum.
    $\dagger$ Aiphanes praga.
    $\pm$ Possibly a hemitelia of Robert Brown. The trunk alone is from 22 to 24 feet long. This and the Cyathea excelsa of the Mauritius, are the most majestic of all the fern-trees described by botanists. The total number of these gigantic cryptogamons plants amounts at present to 25 speeies, that of the palm-trees to 80 . Witl the cyathea grow, on the mountain of Santa Maria, Rhexia juniperina, Chiococoa racemosa, and Commelina spicata.
    § Meniscium arborescens, Aspidium saducum, A. rostratum, Cyathes villosa, and C. speciosa.

[^104]:    * Stentor, Geoffroy.

    \author{

    + Ateles, Geofiroy.
    }

[^105]:    * Or the Butcr- Slope. Manteca in Spanish signifies butter.
    $\dagger$ Mountain of the Fine Prospect.

[^106]:    * El Llano de Aguas calienter, E. N. E. of Cariaco, at the distanre of two leagues

[^107]:    * The following is a list of the social pants that cover those sandy plains on the sea-side, and characterize the vegctation of Cumana and the gulf of Cariaco. Rhizophora mangle, Avicemian nitida, Gomphrena flava, G. brachiata, Sesuvium portulawstrum (vidrio), Talium cuspidatum (vicho), T. cumanense. Portulacca pilosa (zargasso), P. lanugizosa, Illecehrum maritimum, Atriplex cristata, Ilcliotropium viride, H. latifolium, Verbena cuneata, Molligo verticillata, Euphorbia maritima, Convolvulná cumanensis.

[^108]:    - The rains appear to hare been more frequent at the beginning of the loth century. At any rate, the canon of Granada (Peter Martyr (1'Anghipa), speaking in the year 1574, of the salt-works of Araya, or of llaraia, described in the tifth chapter of this work, mentions shower (cadentes imbres) as a very common phenomenon. The same author, who died in 1526, affirms that the Indians wrought the salt-works before the arrival of the Spaniards. They dried the sait in the form of bricks; and our writer even then discussed the geological question, whether the clayey sal of Ilaraia contained salt-springs, or whether it had been im. pregnated with salt by the periodical inundations of the ocean fer ages

[^109]:    * The name of this monk, celebrated for his intrepidity, is still revered in the province. He sowed the first seeds of civilization among these mountains. He had loug been captain of a ship; and before he necame a monk, was known by the name of Tiburtir Redin.

[^110]:    * The early historians of the conquest state that the blackening of the teeth was effected by the leaves of a tree which the natives called hay, and which resembled the myrtle. Among nations very distant from each other, the pimento bears a similar name; among the Haytians aji or ahi. among the Maypures of the Orinoco, ai. Some stimulant and aromatic plants, which mostly belonging to the genus capsicum, were designated by the same name.

[^111]:    * Physiologists would never have entertained any difference of opinion respecting the existence of the beard among the Americans, if they had considered what the first historians of the Conquest have said on this subject; for example, Pigafetta, in 1519, in his journal, preserved in the Ambrosian library at Milan, and published (in 1800) by Amoretti; Ben* zoni, Hist. del Muado Nuovo, 1.52 ; Bembo, Hist. Venet., 1557.
    $t$ Thus, in their finest statues, the Greeks exaggerated the form of in? sorchead, by elevating beyond proportion the facial ise.

[^112]:    * Savages, to express great numbers with more facility, are in the habit of forming groups of five, ten, or tweuty grains of maize, according as they reckon in their language by fires, tens, or twenties.

[^113]:    * See Vater's Mithridotes.

[^114]:    * In the Greenland languaga, for example, the multiphicity of the pronouns governed by the verb produces twenty-seven forms for every tense of the Indicative mood. It is surprising to find, among nations now ranking in the lowest degree of civilization, this desire of graduating the relations of time, this superabundance of modinctations introduced into tie verl, to characterise the ofject. Matarpa, be takes it away: mattarpet, thon takest it away: mallarpatif, he takes it away from thee: mattarpagit, I take away from thee. And in the preterite of the same verb, mallara, he has taken it away: malturatit, he has taken it away from thee. This example from the Greenland language shows how the governed and the personal pronouns form one compound, in the American languages, with the root of the verb. These slight differences in the form of the verb, according to the natme of the pronoums governed by it, is fond in the Old World only in the Bisayan and Congo languages (Vater, Mithridates. William von Humbolit, On the Bagque Language). Strange conformity in the structure of languages on spots so distant, and among three races of men so different,- the white Catalomians. the blark Congos, and the copper-coloured Americans !

[^115]:    * For the reason of this rapid introduction of Latin among the Gauls, I believe we mast look into the character of the natives and the state of their civilization, and not into the structure of their language. The brown-haired Celtic nations were certainly different from the race of

[^116]:    * The termites, so well known in Spanish America under the name of comegen, or 'derourer,' is one of these destructive insects.

[^117]:    * In Chayma: ztechire, 'I will go also,' properly I (u) to go (the radical ute, or, because of the preceding vowel, te) also (chese, or ere, or tre). In utechire we find the Tamanac verb ' to go,' uteri, of which ute is also the radical, and ri the termination of the Infinitive. In order to show that in Chayma chere or cre indiuntes the adverb 'also,' I shall cite from the fiagment of a vocabulary in my possession, u-chere, 'I also;' nacaramayre, 'he said so also;' guarzazere, ' I carried also;' charechere, 'to carry also.' In the T'amanac, as in tbe Chayma, charerz siguifies 'to carry.'
    + The present in the Tamanae, jarcr-bac-ure, appears to me nothing else than the rerb baf, or wac (from nacechiti, ' to be'), added to "he

[^118]:    - In the Quichua, or language of the Incas, the sun is inti; love, munay; great, ceypul; in Sanscrit, the sun, indre; love, manya; great, vipulo. (Vater, Mithridates, tom. iii. p. 333.) These are the only examples of analogy of sound, that have yet been noticed. The grammatical character of the two latguages is totally different.

    4 Vinay, 'always,' or 'eternal;' huayna, ' in the flower of age.'
    $\ddagger$ For example, the substitution of $r$ for $l$, characterizes the Baskmurie dialect of the Coptic language.

[^119]:    * L'Escarbot, Charlevoix, and even Adair (Hist. of the American Indians, 1775).
    $\dagger$ Asiat. Res., vol. r. Ouvaroff on the Eleusinian Mysteries, 1816.
    $\pm$ Treatise on the Origin of the Indians.

[^120]:    * See, on the incontestible identity of the ancient Egyptian and Coptic, and on the particular system of synthesis of the latter language, the in-

[^121]:    * M. Kunth has combined together three genera of the palms, Calanus, Sigus, and Mauritia, in a new section, the Calamper.
    $\dagger$ Agave A nerieana, the aloe of our gardens.

[^122]:    * Vater, tom. iii. pt. ii., p. 364. The name of Quaqua is found on the const of Guinea. The Europeans apply it to a horde of Negroes to the east of Cape Lahon.

[^123]:    * These whitish tribes are the Guaycas, the Ojos, and the Maquiritarcs.
    + The circumpolar nations of the two conticents are small and squat, though of races entirely different.
    $\ddagger$ Adrerting to the interesting researches of M. Gaultier, on the organisation of the human skin, John Hunter observes, that in severat animals the colorating of the hair is indejendent of that of the skin.
    \$ Strabo, lir. xv.
    II Onesicritus, apud Strabonem, lib. xv. Alexanler's expedition appears to have contributed greatly to fix the attention of the Greeks on the great question of the influence of climates. They had learned from

[^124]:    * I have not observel any direct relation betreen the scintillation of the stars and the dryness of that part of the atmosphere open to our researches. I have often seen at Cumana a great scintillation of the star: of Orion and Sagittarius, when Eaussure's hygrometer was at $85^{\circ}$. At other times, these same stars, considerably clevated above the horizon, emitted a steady and planetary light, the hygrometer heing at $90^{\circ}$ or $93^{\circ}$. Probably it is not the quatity of vapou, But the manner in which it i: diffused, and more or less dissolved in the air, whieh determines the scintillation. The latter is invariably attended with a coluration of light. It is remarkable enough, that, in northern countries, at a time when the atmosphere appears perfectly dry, the scintillation is most decided in very coid weather.

[^125]:    * M. Arago and I paid a great deal of attention to this phenomenou during a long series of observations made in the year 1809 and 1810, at the Observatory of Paris, with the view of verifying the declination of th stars.

[^126]:    * In the Memoirs of the Pemnsylvanian Society.

[^127]:    * In Paris and in ICondon the sky was clondy. At Carlsmhe, before dawn, lightning was seen in the north-west and south-east. On the 13 th of November a remarkable glare of light was seen at the same place in the motiu-east.

[^128]:    * According to the observations which I made on the ridge of the Andes, at an elevation of 2700 toises, on the moutons, or little white fieecy clouds, it appeared to me, that their elevation is sometimes not less than 6000 toises above the level of the coast.
    $\dagger$ M. Chladni, who at first considered falling-stars to be ahrolises, eubsequently abandroned that idea.

[^129]:    * It was this circumstance that induced Lambert to propose the observation of falling-stars for the determination of terrestrial longitudes. He considered them to be celestial signals seen at greet distances.

[^130]:    * Ritter, like several otbers, makes a distinction between bolides mingled with falling-stars and those luminous meteors which, enveloped in vapour and smoke, explode with great noise, and let fall (chicfly in this day-time) aetrolites. The latter ceitainly do not belong to our atmon sphere.

[^131]:    * See Viets of Nature, (Bohn's edition,' p. 246.
    + There are three of the Caracas islands and eight of the Chimanas.

[^132]:    * In a hundred parts there were eighty-four of nitrogen, fifteen of carbonic acid gas that the water had not absorbed, and one of oxvgen.

[^133]:    * In the oriental plague (another form of typhus characterised by great disorder of the lymphatic system) immediate contact is less to be feared than is generally thought. Larrey maintains that the tumified glands may be touched or eauterized without danger; but he thinks we ought not to risk putting on the clothes of persons attacked with the plague.--Mémoire sur les Malalies de l'Armée Francoise en Egypte, p. 35.

[^134]:    * Glimmerschiefer.
    $\dagger$ Chtortschiefer.

[^135]:    * Especially below the Cross of Ia Grayra, at 594 toises of absolute elevation.

[^136]:    * The Capitania-General of Caracas contains near 48,000 square leagues (twenty-five to a degree). Peru, since La Paz, Potosi, Charcas

[^137]:    * Montañeses. The inhabitants of the mountains if Santander ars called by this name in Spain.

[^138]:    - "Vi sono molti Spagnuoli che tengono per cosa certa, che quest' isola (San Dominico) in breve tempo sara posseduta da questi Mori di Guinea." (Benzoni, Istoria del Mondo Nuovo, ediz. 2da, 1672, p. 65.) The anthor, who is not very scrupulous in the adoption of statistical facts, believes that in his time there were at St. Domingo seven thousand fugitive negroes (Muri cimaroni), with whom Don Luis Cclymbus made: treaty of peace and friendship.

[^139]:    * In initation of the word Anglo-American, adapted in all the languages of Europe. In the Spanish colonies, the whites born in America are called Spaniards; and the real Spaniards, those born in the mothercountry, are called Europeans, Gachupins, or Chapetons.
    $t$ I do not mention the kinglom of Buenos Ayres, where, among a million of inhabitants, the whites are extrencly numerous in parts near the coast; while the table-lands, or provinces of the sierra ar* ilmost entirely peopled with natives.

[^140]:    * Mexico, Santa Fé de Bogotf, and Quito. The elevation of the site of the capital of Guatimala is still unknown. Judging from the vegetation, we may infer that it is less than 500 toises.
    vOL. 1.
    2 D

[^141]:    - At the foot of the high mountain of Cocuyza, 3 east from Tictoria.

[^142]:    * I have spoken, in the preceding chapter, p. 374, of the interruption in the chain of the coast to the east of Cape Codera.
    + The foundation of Santiago de Leon de Caracas dates from 1567, and is posterior to that of Cumana, Coro, Nueva Barcelona, and Caraval. leda, or El Collado.
    $\ddagger$ Throughout America water is supposed to share the properties of those plants undel the shade of which it flows. Thus, at the Straits

[^143]:    * I found, at the syuare of Trinidad, the apparent height of the Silla to be $11^{\circ} 12^{\prime} 49^{\prime \prime}$. It was about four thousand five hundred toises distant.
    + Rhododendron ferrugineum of the Alps.
    I As at Carthago and Ibague in New Grenada.

[^144]:    * Retween $16^{\circ}$ and $20.8^{\circ}$ Reaum.
    $\dagger$ Between $12.8^{\circ}$ and $14.4^{\circ}$ Reaun.

[^145]:    * At noon, thermometer in the shade $23.7^{\circ}$ (in the sun, out of the wind, $30 \cdot 4^{\circ}$ ); De Luc's hygrometer, $36 \cdot 2^{\circ}$; cyanometer, at the zenith, $12^{\circ}$, at the horizon $9^{\circ}$. The wind ceased at three in the afternoon. Therm. $21^{\circ}$; hygr. $39.3^{\circ}$; cyan. $16^{\circ}$. At six o'clock, therm. $20.2^{\circ}$; hygr. $39^{\circ}$.

[^146]:    * The consumption of provisions, especially meat, is so considerable in the towns of Spanish America, that at Caracas, in 1800, there were 40,000 oxen killed every year : while in Paris, in 1793, with a population fourteen times as great, the number smounted only to 20,000 .

[^147]:    vol. I.

[^148]:    * Ficus nymphæifolia, Erythrina mitis. Two fine species of mimosa are found in the same valley; lnga fastuosa, and l. cinerea.

[^149]:    * Since my experiments on slopes, mentioned at p. 94, I have discovered in the Figure de la Terre of Bouguer, a passage, which shows that this astronumer, whose opinions are of such weight, considered also $36^{\circ}$ as the inclination of a slope quite inaceessible, if the nature of the ground did not admit of forming steps with the foot.

[^150]:    * Cyperus mucronatus, Poa eragrostis, Festuca myurus. Andropogor avenacens, Lapago racemosa. (See the Nova Genera et Species Plantarum vol. i. p. xxv.)

[^151]:    * Scitamineous plants, or family of the plantains.
    + Arundo donax.
    $\ddagger$ Befaria.
    § Heliconia psittacorum, and H. bihai. These two heliconias are very common in the plains of Tlerra Firma.

[^152]:    * Observations of the latitude give for the horizontal distance between tbe foot of the mountain near Caravalleda, and the vertical line passing through its 5 mxit, scarcely 1000 toises.

[^153]:    * Sce Views of Nature, Bohn's edition, p. 358.

[^154]:    * The difference of longitude between the Silla and La Guayra, according to Fidalga, is $0^{\circ} 6^{\prime} 40^{\circ}$.

[^155]:    - I have seen frarments of quartz traversed by parallel bands of magnetie iron, carried into the valley of Caracas by the waters deseending from the Galipano and the Cerro de Avila. This banded magnetie ironore is found also in the Sierra Nevada of Merida. Between the two peaks of the Silla, angular fragments of cellular quantz are found, eovered rith red oxide of iron. They to not act on the needle. This oxide is of a cinnabar-red eolour.

[^156]:    * In the direction of north-west the slopes appear more accessible; and I have been told of a path frequented by smugglers, which leads to Caravalleda, between the two peaks of the Silla. From the eastern peak I took the bearings of the western peak, $64^{\circ} 40^{\prime}$ S.W.; and of the houses, whicl: I was told belonged to Caravalleda, $55^{\circ} 20^{\prime}$ N.W.
    + Aegopogon cenelıroides.

[^157]:    * Fragments of brown copper-ore were found mixed with these pebbles, at an clevation of 1170 toises.

[^158]:    * Gav-Lussac's account of his ascent on the 15th of September, 1805.

[^159]:    * It was formerly beliered that the height of the Silla of Caracas scarcely differed from that of the peak of Teneriffe.
    $\dagger$ Especially at great elcvations.

[^160]:    * The Spaniards found, in 1500, in the country of Curiana (now Coro), little birds, frogs, and other ornaments made of gold. Those who had cast thesc figures lived at Cauchieto, a place nearer the Rio dc la Hacha. I have seen ornaments resembling those described by Peter Martyr of Anghiera (wh.ich indicate tolerable skill in goldsmiths' work), anong the remains of the ancient inhabitants of Cundinamarca. The same art appears to have veen practised in places along the coasts, and also farther to the south, among the mountains of New Grenada.
    + Lettera rarissima data nelle Indie nella isola di Jamaica a 7 Julio del 1503.-"Le oro è metallo sopra gli altri excellentissimo; c dell' oro ai fanno li tesori e chi lo ticne fa copera quanto vuole nel mando, enal. mente agrionte a mandare le amme al Paradiso."

[^161]:    * Real te Minas de Sinn Felipe de Buria.
    i Nineva Segovia,

[^162]:    * Those of the 30th of November, 1744, and of the 3rd of Sertember, 1750.

[^163]:    * For instance, the nocturnal procession of the 2 Ist of October, instifuted in commemoration of the great carthquake which took place en that day of the month, at one o'clock in the moming, in 17i9. Other very violent shocks were those of 1641,1703 , and 1802.
    $\dagger$ Hetween lalituden $5^{\circ}$ and $36^{\circ}$ North, ard $31^{\circ}$ and $91^{\circ}$ Yest lon from Paris.

[^164]:    * Malte-Brun, Géographie Universelie. There is, however, sone doubt respecting the cruption of 1628 , to which some accounts assign the date of 1638. The rising always happened near the island of St. Michael, though not identically on the same spot. It is remarkable that the small island of 1720 reached the saree elevation as th: island of Sabrina in 1811.

[^165]:    - The duration of the earthquake, that is to say the whole of the movements of undulation and rising (undulacion y trepidarion), which occasioned the horrible catastrophe of the 26th of March, 1812, was estimated by some at $50^{\prime \prime}$, by others at $1^{\prime} 12^{\prime \prime}$.
    $\dagger$ As far as Villa de Los Remedios, and fren to Carthagena.
    $\ddagger$ This is easily explained according to the system of those gcologists who are of opinion that all chains of mountains, volcanic and not volcanic, have becn formed by being raised up, as if through crevices.
    § It is asserted that, in the mountains of Aroa, the ground, immediately after the great shocks, was found covered with a very fine and white earth, which appeared to have been projected through crevices,

[^166]:    *These gruinsteins are found in Bohemia, near Pilsen, in granite; in Saxony, in the mica-slates of Scheenberg; in Franconia, between Stceben mind Lauenstein, in transition-slates.

[^167]:    - I have already observed ( p .113 ) that the whole group of the Canary Islands rises, as we may say, above one and the same submarine volcano. Since the sixteenth century, the fire of this volcano bas burst forth alternately in Palma, Tenerife, and Lancerote. Auvergne presents a whole systcm of volcanos, the action of which has now ceased; but in the midtle of a system of active volcanos, for instance, in that of Quito, we must not consider as an extinguished volcano a mountain, the crater of which is obstructed, and through which the subterraneous fire has not issued for ages. Etna, the NLolian Isles, Vesuvius, and Epomeo; the peak of Teyde, Palma, und Lancerote; St. Michael, La Caldiera of Fayal, and Pico; St. Vineent, St. Lucia, and Guadaloupe; Orizava, Popocatepetl, Jorullo, and La Colima; Bombacho, the voleano of Greusda, Telica, Momotombo, Isalco, and the volcano of Guatimala;

[^168]:    Cotopaxi, Tunguragna, Pichincha, Antisana, and Sangai, belong to the same system of burning voleanos; they are gencrally ranged in rows, as if they had issued from a crevice, or vein not filled un; and, it is very remarkable, thas their position is in some parts in the gencral direction of the Cordilleras, and in others in a contrary direction.

[^169]:    * In the town of Guanaxuato, in Mexico, these thunders lasted from the 9 th of January till the 12th of February, 1784. Guanaxuato is situated forty leagues north of the roieano of Jorullo, and sixty leagues north west of the volcano of lopocatepetl. In places nearer these two volcanos, three leagnes distant from Guanaxuato, the subterrancan thunders were not heard. The noise was circumseribed within a very narrow space, in the region of a primitive schist, which approaches a transition-sebist, containing the richest silver mines of the known world, and on which rest trap-porphyries, slates, and diabasis (grtnstein.)

[^170]:    * The following is the series of the phenomena:-

    27 th of September, 1796. Eruption in the West India Islands. (Volcano of Guadaloupe).
    November. 1590. The voleario of Pasto hegan to emit smoke.
    14th of December, 1790. Destruction of Cumana.
    4 th of February, 1797. Destruction of Riobamba.
    30th of January, 1811. Appearance of Sabrina lsland, in the Azores. The island enlarged very considerably on the l5th of June, 1811.

    May, 1811. Commencement of the carthquakes in the island of St. Vincent, which lasted till May 1812.

    16th of December, 1811. Commencement of the commotions in the valley of the Mississippi and the Ohin, which lasted till 1813.

    December, 1811. Earthquake at Caracas.
    26th of March, 1811. Destruction of Caracas. Earthquakes, whien continued till 1813.

    30th of April, 1811. Eruption of the volcano in St. Vincent; and the same day subterraneain noiscs at Caracas, and on the banks of the Apure.
    t The valley is narrowest ( 300 leagues) betreen Cape St. Roque and Sierra Leone. Procceding toward the north along the coasts of the New Continent, from its pyramidal extremity, or the Straits of Magellan, we magine we recognise the effects of a repulsion directed first tnward tho serth-east, then toward the north-west, and finally again to the northeast.

[^171]:    * Rafles, History of Jara, 1817, pp. 23-28. The principal line of the volcanos of Java, on a distance of 160 leagues, runs from west to east, through the mountains of Gagak, Gedé, Tankubun-Pruhu, Ungarang Merapi, Lavi, Wilis, Arjuna, Dasar, and Tashem.

[^172]:    " See "Views of Nature,"-On the structure and nction of volcanos in different parts of the world,- P. 353 (Bohn's ed.); also "Cosmos," pr. 199-225 (Bohn's ed.).

[^173]:    * The inflammable emanations of Pietra Mala, (consisting of hydrogen gas containing naphtha in a state of suspension) issne from the Alpine limestone, which may be traced from Covigliano to Raticofa, and which jes on ancient sandstone near Scarica l'Asino. Under his sandstons (old red sandstone) we find black transition limestone and the grauwacka (quartzose psammite) of Florence.

[^174]:    - Ur-grinstein. I remember having seen simuar loulls filling a vein in transition-slate, near the castle of Schauenstein in the margravate of Bayreath. I sent several balls from Antimano to the collection of the king of Spain at Madrid.
    $\dagger$ Kieselschiefer. $\ddagger$ Alaunschiefer.

[^175]:    - G. saccharoides.

[^176]:    - The berites heaped together prodnce a vinous feruentation, during which à very pleasant alcoholic smell is emitted. Placing, at Ctracas, the ripe fruit of the coffee-(ree under an inverted jar, quite filed with water, and exposed to the rays of the sun, I remarked that no extrication of gas took place in the first twenty-four hours. After thirty-six hours the berrics became brown, and yiclded gas. A thermometer, enclosed in the jar in contact with the fruit, kept at night $4^{\circ}$ or $5^{\circ}$ higher than the external air. In the space of eighty-seven hours, sixty berries, under various jars, yielded me from thirty. eight to forty cubic inches of a gas, which underwent no sensible diminution with nitrous gas. Though a great quantity of carlonic acid had been ibsorbed by the water as it was produced, I still found 0.78 in the forty inelics. The remainder, or 0.22 , was nitrogen. The cabonic acid had not heen formed by the absorption of the atmospheric oxygen. That which is ceolved trom the berries of the coffee-tree slightly moistened, and placed in a phial with a glass stopple filled with air, contains aleohol in suspension; like the fool air which is formed in our cellars during the fermentation of mast. On agitating the gas in contact with water, the latter aequires a decidedly alcoholic flavour. How many substances are perhaps contaned in a statc of saspension in those mixtures of carbonic acid and hydrogen, which are called deleterious miasmata, and whieh rise cycrywhere within the tropics, in marsly grounds, on the sea-slore, and in forests where the soil is strewed with lead leaves, rotten fruits, and putrefying insects.

[^177]:    - Solanum tuberosum.
    $\dagger$ Absolute height 845 toises.

[^178]:    * Pancratium undulatum.

[^179]:    - That part of the year most abundant in rain is called winter; so that in Terra Firma, the season which begins by the winter solstice, is designated by the name of summer; and it is usual to hear, that it is winter on the mountains, at the time when summer prevails in the neighbouring plains.

[^180]:    * Talkschiefer of Werner, without garnets or serpentine; not eurite or wetsstein. It is in the monntains of Buenarista that the gneiss manmfests a tendency to pass into eurite.

[^181]:    * The great serenity of the air caused this phenonenon to be remarked, a 1668 , in the arid plains of Persia.

[^182]:    * An arpent des eaux et forets, or legid acre of France, of wh ch 1-95

[^183]:    * Amyris elata.

[^184]:    - The mimos of La Guayre; zamang being the Indian name for the genera mireosa, desmanthus, and acacia. The place where the tree is found is called El Grayre.

